

## PricePedia Product Classification

November 2022

StudiaBo srl via Santo Stefano 57, 40125 Bologna (ITALY) tel. +39 051 5870353 VAT Code: 03087661207 www.studiabo.it

# Table of Contents

Introduction	3
Product Classification Doganali	4
Typology "Energy"	4
Typology "Food"	7
Typology "Ferrous Metals"	13
Typology "Non Ferrous Metals"	31
Typology "Precious Metals"	39
Typology "Plastics and Elastomers" .	40
Typology "Wood and Paper"	46
Typology "Organic Chemicals"	57
Typology "Inorganic Chemicals"	64
Typology "Specialty Chemicals"	73
Typology "Textile Fibers"	80
Typology "Electric Components"	86
Typology "Electronic Components" .	89
Typology "Mechanical Components"	95
Typology "Construction Raw Mate-	
rials"	98
Typology "Commercial Products"	104
Product Classification Finanziari	105
Typology "Energy"	105
Typology "Food"	111
Typology "Ferrous Metals"	116
Typology "Non Ferrous Metals"	119
Typology "Precious Metals"	122
Typology "Plastics and Elastomers" .	123
Typology "Wood and Paper"	124
Typology "Textile Fibers"	125

#### Introduction

In this document the products present in PricePedia will be listed in a table with their description in reduced and extended form. The table also indicates the possible presence of the products in the different sections **Benchmark**, **Range** and **Daily Data**.

The database built by StudiaBo for the PricePedia project contains time series of monthly and daily prices of different types of products. They are divided into two levels with increasing detail:

• typologies: it is the top level grou-

ping and contains the clusters distinguished by the main property that makes the products in the group homogeneous. The main property may concern an aspect of the chemical composition, as in the case of "ferrous" and "nonferrous", or the operational use, as for "energetic" or "food";

• families: it is the lower level grouping and contains products with a higher level of detail than the typologies. Each typology may contain more than one product family. Each family contains products that share similar chemical composition, such as "aluminium alloys", or are different but result in a similar semi-finished product.

# Product Classification Doganali

#### Typology "Energy"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Oils	Petroleum bitu-	Petroleum bitumen	Yes	Yes	No	Yes
	men	(CN271320.00)				
	Petroleum coke	Petroleum coke, non-calcined (CN271311.00)	Yes	Yes	No	Yes
	Lubricating oils	Lubricating oils and other hea- vy oils and preparations n.e.s., containing by weight $\geq 70\%$ of petroleum oils or of oils ob- tained from bituminous mine- rals, these oils being the ba- sic constituents of the pre- parations (excl. for under- going chemical transformation) (CN271010.00)	Yes	Yes	No	Yes
	Gear oils	(CN271019.99) Gear oils and reductor oils con- taining by weight $\geq 70\%$ of petroleum oils or of oils ob- tained from bituminous mi- nerals, these oils being the basic constituent of the pre- parations (excl. for under- going chemical transformation) (CN271019.87)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Motor oils	Motor oils, compressor lube oils	No	Yes	No	No
		and turbine lube oils contai-				
		ning by weight $>=~70\%$ of				
		petroleum oils or of oils ob-				
		tained from bituminous mine-				
		rals, these oils being the ba-				
		sic constituents of the pre-				
		parations (excl. for under-				
		going chemical transformation)				
		(CN271019.81)				
	Fuel oils (sulphur	Fuel oils obtained from bitumi-	Yes	Yes	No	Yes
	content of $<=$	nous materials, with a sulphur				
	0,1%)	content of $<= 0,1\%$ by weight				
		(excl. for undergoing chemical				
		transformation, and containing				
		biodiesel) ( $CN271019.62$ )				
	Fuel oils	Fuel oils of petroleum or bitu-	Yes	Yes	No	Yes
		minous minerals for undergoing				
		a specific process as defined in				
		Additional Note 5 to chapter				
		27 (excl. containing biodiesel)				
		(CN271019.51)				
	Crude oil	Petroleum oils and oils ob-	Yes	Yes	No	Yes
		tained from bituminous mine-				
		rals, crude (excl. natural gas				
		condensates) $(CN270900.90)$				
Natural Gas	Natural gas	Natural gas in gaseous state	Yes	Yes	No	Yes
		(CN271121.00)				
	Liquefied natural	Natural gas, liquefied	Yes	Yes	No	Yes
	gas	(CN271111.00)				
Coal	Coking coal	Coking coal, whether or not	Yes	Yes	No	Yes
		pulverised, non-agglomerated				
		(CN270112.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Coal	Coal, whether or not pulve- rised, non-agglomerated (ex- cl. anthracite and bituminous coal) (CN270119.00)	Yes	Yes	No	Yes
	Coal coke	Coke and semi-coke of coal, whether or not agglomerated (CN270400.10)	Yes	Yes	No	Yes
Fuels	Motor spirit	Motor spirit, with a lead content $\leq 0.013$ g/l, with a research octane number "RON" of $\geq 95$ but $\leq 98$ (excl. containing biodiesel) (CN271012.45)	Yes	Yes	No	Yes
	Biodiesel	Fatty-acid mono-alkyl esters, containing by volume => 96,5 % of esters "FAMAE" (CN382600.10)	Yes	Yes	No	Yes
	$egin{array}{c} { m Liquefied} & { m butane} \ ({ m purity} & { m of} & <= \ 90\%) \end{array}$	Liquefied butane of a purity of $\leq 90\%$ (excl. for under- going chemical transformation) (CN271113.97)	Yes	Yes	No	Yes
	Gas oils	Gas oils of $\geq 70\%$ of petro- leum or bituminous minerals, with a sulphur content of $\leq 0,001\%$ by weight, containing biodiesel (CN271020.11)	Yes	Yes	No	Yes
	Liquid propane (purity of 90 – 99%)	Liquid propane of a purity of > $90\%$ , but < $99\%$ (excl. for undergoing chemical transformation) (CN271112.94)	Yes	Yes	No	Yes
	$egin{array}{ccc} { m Liquefied} & { m propa-} \ { m ne} & ({ m purity} >= \ 99\%) \end{array}$	Propane of a purity of $>= 99\%$ , for use as a power or heating fuel, liquefied (CN271112.11)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Wheat	Wheat starch	Wheat starch (CN110811.00)	Yes	Yes	No	Yes
	Durum wheat	Durum wheat flour	Yes	Yes	No	Yes
	flour	(CN110100.11)				
	Flour of common	Flour of common wheat and	Yes	Yes	No	Yes
	wheat and spelt	spelt (CN110100.15)				
	Durum wheat	Durum wheat (excl. seed for sowing) (CN100119.00)	Yes	Yes	No	Yes
	Wheat and me-	Wheat and meslin (excl. seed	Yes	Yes	No	Yes
	slin	for sowing, and durum wheat) (CN100199.00)				
Soy	Soya bean flour	Soya bean flour and meal (CN120810.00)	Yes	Yes	No	Yes
	Soya beans	Soya beans, whether or not bro-	Yes	Yes	No	Yes
		ken (excl. seed for sowing) (CN120190.00)				
Other	Maize starch	Maize starch (CN110812.00)	Yes	Yes	No	Yes
Cereals			N	V	NT	N
	Flaked oat grains	Flakedoatgrains(CN110412.90)	No	Yes	No	No
	Corn	Maize (excl. seed for sowing) (CN100590.00)	Yes	Yes	No	Yes
	Barley	Barley (excl. seed for sowing) (CN100390.00)	Yes	Yes	No	Yes
	Parboiled rice	Long grain husked [brown] ri- ce, length-width ratio $>=$ 3, parboiled (CN100620.17)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Colza seed	Low erucic rape or colza seeds	Yes	Yes	No	Yes
		"yielding a fixed oil which has				
		an erucic acid content of $<$				
		2% and yielding a solid com-				
		ponent of glucosinolates of $<$				
		30 micromoles/g", whether or				
		not broken (excl. for sowing)				
		(CN120510.90)				
Colonial goods	Cocoa beans	Cocoa beans, whole or broken, raw or roasted (CN180100.00)	Yes	Yes	No	Yes
8	Coffee (Brazil,	Coffee (excl. roasted and	Yes	Yes	No	Yes
	not roasted)	decaffeinated) from Brazil				
	, ,	(CN090111.00)				
	Arabica Coffee	Coffee (excl. roasted and	Yes	Yes	No	Yes
	(not roasted)	decaffeinated) from Colom-				
		bia, Perù, Messico, Honduras				
		(CN090111.00)				
	Robusta Coffee	Coffee (excl. roasted and	Yes	Yes	No	Yes
	(not roasted)	decaffeinated) from Indonesia,				
		Vietnam (CN090111.00)				
Oils and Fa-	Butter	Butter of a fat content, by	Yes	Yes	No	Yes
ts		weight, of $> 85\%$ but $<= 95\%$				
		(excl. dehydrated butter and				
		ghee) $(CN040510.90)$				
	Pig Fat Dried	Subcutaneous pig fat, free of	No	Yes	No	No
		lean meat, not rendered or				
		otherwise extracted, dried or				
		smoked (CN020910.19)				
	Crude groundnut C	Crude groundnut oil (excl. for	Yes	Yes	No	Yes
		technical or industrial uses)				
		(CN150810.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Colza oil	Low erucic acid rape or colza oil "fixed oil which has an erucic acid content of $< 2\%$ ", crude (excl. for technical or industrial uses) (CN151411.90)	Yes	Yes	No	Yes
	Sunflower-seed oil	Crude sunflower-seed oil (excl. for technical or industrial uses) (CN151211.91)	Yes	Yes	No	Yes
	Crude maize oil	Crude maize oil (excl. for technical or industrial uses) (CN151521.90)	Yes	Yes	No	Yes
	Extra virgin olive oil	Extra virgin olive oil obtai- ned from the fruit of the oli- ve tree solely by mechanical or other physical means un- der conditions that do not lead to deterioration of the oil, un- treated (excl. lampante oil)	Yes	Yes	No	Yes
	Olive oil	(CN150920.00) Olive oil and fractions obtai- ned from the fruit of the oli- ve tree solely by mechanical or other physical means under conditions that do not lead to deterioration of the oil (excl. virgin and chemically modified) (CN150990.00)	Yes	Yes	No	Yes
	Virgin olive oil	Virgin olive oil obtained from the fruit of the olive tree sole- ly by mechanical or other phy- sical means under conditions that do not lead to deteriora- tion of the oil, untreated (excl. lampante oil and extra virgin oil) (CN150930.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Crude palm oil	Crude palm oil (excl. for technical or industrial uses) (CN151110.90)	Yes	Yes	No	Yes
	Soya-bean oil	Crude soya-bean oil, whether or not degummed (excl. for technical or industrial uses) (CN150710.90)	Yes	Yes	No	Yes
Sugar	Glucose	Glucose in solid form and glucose syrup, not containing added flavouring or colouring matter and not containing fruc- tose or containing in the dry state < 20% by weight of fruc- tose (excl. isoglucose and glu- cose "dextrose" in the form of white crystalline powder, whether or not agglomerated) (CN170230.90)	Yes	Yes	No	Yes
Glucose powder	Glucose "dextrose" in the form of white crystalline powder, whether or not agglomerated, not containing fructose or con- taining in the dry state < 20% by weight of glucose (excl. isoglucose) (CN170230.50)	Yes	Yes	No	Yes	
	White sugar	White sugar, containing in dry state>= 99,5% sucrose (ex- cl. flavoured or coloured) (CN170199.10)	Yes	Yes	No	Yes
	Raw cane sugar (No. 11)	Raw cane sugar for refining, in solid form, not containing added flavouring or colouring matter (excl. cane sugar of 1701 13) (CN170114.10)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Raw cane sugar	Raw cane sugar for refining,	Yes	Yes	No	Yes
		in solid form, not containing				
		added flavouring or colouring				
		matter, obtained without cen-				
		trifugation, with sucrose con-				
		tent 69 to 93, containing on-				
		ly natural anhedral microcry-				
		stals [see subheading note 2.]				
		(CN170113.10)				
Meat	Live cattle	Live cattle of a weight $> 300$	Yes	Yes	No	Yes
		kg (excl. for slaughter, pure-				
		bred for breeding and heifers				
		and cows) $(CN010229.99)$				
	Swine meat	Fresh or chilled boneless	Yes	Yes	No	Yes
		meat of domestic swine (ex-				
		cl. bellies and cuts thereof)				
		(CN020319.55)				
Nuts	Almonds	Fresh or dried almonds, shelled	Yes	Yes	No	Yes
	(shelled)	(excl. bitter) (CN080212.90)				
	Hazelnuts (shel-	Fresh or dried hazelnuts or fil-	Yes	Yes	No	Yes
	led)	berts "Corylus spp.", shelled				
		(CN080222.00)				
	Shelled walnuts	Fresh or dried walnuts, shelled	Yes	Yes	No	Yes
		(CN080232.00)	<b></b>	<b></b>		<b></b>
	Pistachios	Fresh or dried pistachios, in	Yes	Yes	No	Yes
	۸.۲·۱۱	shell (CN080251.00)	w	V	NT	v
Other Food	Milk	Milk and cream of a fat con-	Yes	Yes	No	Yes
Products		tent by weight of $> 3\%$ but				
		<=6%, not concentrated nor				
		containing added sugar or other				
		sweetening matter (excl. in im-				
		$\begin{array}{l} \text{mediate packings of } <= 2 \ \text{l} \\ (\text{CN040120.99}) \end{array}$				
		(0.11040120.99)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			$\operatorname{mark}$		Data	Price
	Peel of citrus	Peel of citrus fruit or melons,	Yes	Yes	No	Yes
	fruit or melons	incl. watermelons, fresh, fro-				
		zen, dried or provisionally pre-				
		served in brine, or in water with				
		other additives $(CN081400.00)$				

### Typology "Ferrous Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Iron and	Ferro-chromium	Ferro-chromium, containing	Yes	Yes	No	Yes
Ferroalloy		${ m by} { m weight} > 6\% { m carbon}$				
		(CN720241.90)				
	Ferro-manganese	Ferro-manganese, containing	Yes	Yes	No	Yes
	$  ({ m C} <= 2\%)$	by weight $<= 2\%$ carbon				
		(CN720219.00)				
	Ferro-manganese	Ferro-manganese, containing	Yes	Yes	No	Yes
	m (C>2%)	by weight $> 2\%$ carbon (excl.				
		ferro-manganese with a gra-				
		nulometry of $<= 5$ mm and				
		containing by weight $> 65\%$				
		manganese) ( $CN720211.80$ )				
	Ferro-	Ferro-molybdenum	Yes	Yes	No	Yes
	molybdenum	(CN720270.00)				
	Ferro-silicon	Ferro-silicon, containing by	Yes	Yes	No	Yes
		weight $> 55\%$ of silicon				
		(CN720221.00)				
	Iron ores	Non-agglomerated iron ores	Yes	Yes	No	Yes
		and concentrates (excl. roasted				
		iron pyrites) ( $CN260111.00$ )				
	Agglomerated	Agglomerated iron ores and	Yes	Yes	No	Yes
	iron ores	concentrates (excl. roasted iron				
		pyrites) (CN260112.00)	-			
Cast Iron	Coal coke	Coke and semi-coke of coal,	Yes	Yes	No	Yes
		whether or not agglomerated				
		(CN270400.10)				
	Petroleum coke	Petroleum coke, non-calcined	Yes	Yes	No	Yes
		(CN271311.00)				
	Pig iron (Mn $\leq =$	Non-alloy pig iron in pigs,	Yes	Yes	No	Yes
	0,1%)	blocks or other primary forms,				
		containing by weight $<= 0.5\%$				
		phosphorus, and $<= 0.1\%$				
		manganese $(CN720110.90)$				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Pig iron (Mn $\geq=$	Non-alloy pig iron in pigs,	Yes	Yes	No	Yes
	0,4%)	blocks or other primary forms,				
		containing by weight $<=$				
		0.5% phosphorus, $>= 0.4%$				
		manganese and $> 1\%$ silicon				
		(CN720110.19)				
	Malleable cast	Articles of malleable cast iron,	No	Yes	No	No
	iron	n.e.s. (excl. grinding balls				
		and similar articles for mills)				
		(CN732599.10)				
	Non-malleable	Articles of non-malleable cast	No	Yes	No	No
	cast iron	iron, n.e.s. (CN732510.00)				
Steel Semi-	Billets	Semi-finished products, of iron	Yes	Yes	No	Yes
products		or non-alloy steel, containing				
		$ m by \ weight \ < \ 0,25\% \ \ carbon,$				
		of square or rectangular cross-				
		section, the width $<$ twice the				
		thickness of $\leq = 130$ mm, rolled				
		or obtained by continuous ca-				
		sting (excl. free-cutting steel)				
		(CN720711.14)				
	Blooms	Semi-finished products, of iron	Yes	Yes	No	Yes
		or non-alloy steel, containing				
		${ m by weight} < 0.25\% { m carbon},$				
		of square or rectangular cross-				
		section, the width $<$ twice the				
		thickness of $> 130$ mm, rolled				
		or obtained by continuous ca-				
		sting (excl. free-cutting steel)				
		(CN720711.16)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Semi-finished	Semi-finished products of iron	Yes	Yes	No	Yes
	products	or non-alloy steel, containing				
	(rectangular	by weight $< 0.25$ of carbon, of				
	cross-section)	rectangular "other than squa-				
		re" cross-section, the width				
		measuring $>=$ twice the thick-				
		ness, rolled or obtained by con-				
		tinuous casting (CN720712.10)				
	Wirerod	Semi-finished products, of	Yes	Yes	No	Yes
		iron or non-alloy steel, con-				
		m taining ~by ~weight ~<~ 0,25%				
		carbon, of circular or poly-				
		gonal cross-section, rolled or				
		obtained by continuous casting				
		(CN720719.12)				
Flat Steel	Electro-zinc pla-	Flat-rolled products of iron or	Yes	Yes	No	Yes
Products	ted flat products	non-alloy steel, of a width of				
		>=600 mm, hot-rolled or cold-				
		rolled "cold-reduced", electro-				
		lytically plated or coated with				
		zinc $(CN721030.00)$				
	Clad flat produc-	Flat-rolled products of iron or	No	Yes	No	No
	ts	non-alloy steel, of a width				
		of $>=$ 600 mm, hot-rolled				
		or cold-rolled "cold-reduced",				
		clad (CN721090.30)				
	Chromium plated	Flat-rolled products of iron or	Yes	Yes	No	Yes
	flat products	non-alloy steel, of a width				
		of $\geq = 600$ mm, hot-rolled				
		or cold-rolled "cold-reduced",				
		plated or coated with chro-				
		mium oxides or with chro-				
		mium and chromium oxides				
		(CN721050.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Aluminium-zinc alloys plated flat products	Flat-rolled products of iron or non-alloy steel, of a width of >= 600 mm, hot-rolled or cold-	Yes	Yes	No	Yes
		rolled "cold-reduced", plated or coated with aluminium-zinc alloys (CN721061.00)				
	Plastic-coated flat products	Flat-rolled products of iron or non-alloy steel, of a width of >= 600 mm, hot-rolled or cold- rolled "cold-reduced", painted, varnished or plastic coated (ex- cl. tinplate and products electrolytically plated or coa- ted with chrome, varnished)	Yes	Yes	No	Yes
	Tinned and prin- ted flat products	(CN721070.80) Flat-rolled products of iron or non-alloy steel, tinned and printed, of a width of $\geq = 600$ mm, hot-rolled or cold-rolled "cold-reduced" (CN721090.40)	No	Yes	No	No
	Non-corrugated zinc plated flat products	Flat-rolled products of iron or	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Tinplate	Tinplate of iron or non-alloy	Yes	Yes	No	Yes
		steel, of a width of $>= 600$				
		mm and of a thickness of				
		<~0,5~ m mm,~tinned~[coated]				
		with a layer of metal contai-				
		ning, by weight, $>= 97\%$ of				
		tin], not further worked than				
		surface-treated $(CN721012.20)$				
	Coated tinplate	Tinplate of a width of $>=$	No	Yes	No	No
		600 mm and of a thickness				
		of $< 0,5$ mm, tinned [coated]				
		with a layer of metal contai-				
		ning, by weight, $>=$ 97% of				
		tin], not further worked than				
		varnished, and flat products				
		plated or coated with chro-				
		mium oxides or with chromium				
		and chromium oxides, of iron				
		or non-alloy steel, of a width				
		of $>=$ 600 mm, hot-rolled				
		or cold-rolled "cold-reduced",				
		varnished $(CN721070.10)$				
	Hot-rolled non-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	alloy steel flat	non-alloy steel, of a width of				
	products	>= 600 mm, not in coils, sim-				
		ply hot-rolled, not clad, plated				
		or coated, of a thickness of $> 15$				
		mm, without patterns in relief				
		(CN720851.20)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Cold-rolled non-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	alloy steel flat	non-alloy steel, of a width of				
	products	>=600 mm, not in coils, sim-				
		ply cold-rolled "cold-reduced",				
		not clad, plated or coated, of				
		a thickness of $> 1$ mm but				
		< 3  m mm (excl. electrical)				
		(CN720926.90)				
	Cold-reduced	Flat-rolled products of iron or	Yes	Yes	No	Yes
	electrical	non-alloy steel, of a width				
	flat-rolled	of $<$ 600 mm, simply cold-				
	products	rolled "cold-reduced", not clad,				
		plated or coated, containing				
		by weight $< 0,25\%$ of carbon				
		"electrical" ( $CN721123.20$ )				
Long Steel	Free-cutting steel	Bars and rods, of non-alloy	Yes	Yes	No	Yes
Products		free-cutting steel, not further				
		worked than cold-formed or				
		cold-finished $(CN721510.00)$				
	Bars (circular	Bars and rods of iron or non-	Yes	Yes	No	Yes
	cross-section)	alloy steel, only hot-rolled,				
		only hot-drawn or only hot-				
		extruded, containing by weight				
		>=~0,25% carbon, of circular				
		cross-section measuring $< 80$				
		mm in diameter (excl. bars				
		and rods with indentations,				
		ribs, grooves or other deforma-				
		tions produced during the rol-				
		ling process, twisted after rol-				
		ling, and of free-cutting steel)				
		(CN721499.79)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Bars (rectangular	Bars and rods of iron or non-	Yes	Yes	No	Yes
	cross-section)	alloy steel, not further wor-				
		ked than hot-rolled, hot-drawn				
		or hot-extruded, containing by				
		weight $< 0,25\%$ of carbon, of				
		rectangular "other than squa-				
		re" cross-section (excl. those				
		with indentations, ribs, groo-				
		ves or other deformations pro-				
		duced during the rolling pro-				
		cess, bars and rods twisted				
		after rolling, and free-cutting				
		steel) (CN721491.10)				
	H sections profi-	H sections of iron or non-alloy	Yes	Yes	No	Yes
	les	steel, simply hot-rolled, hot-				
		drawn or extruded, of a height				
		$> 180  { m mm}  ({ m CN721633.90})$				
	Steel rebar	Bars and rods, of iron or non-	Yes	Yes	No	Yes
		alloy steel, with indentations,				
		ribs, groves or other defor-				
		mations produced during the				
		rolling process (CN721420.00)				
	Tubes and hollow	Other tubes, pipes and hol-	Yes	Yes	No	Yes
	profiles	low profiles, welded, of circu-				
		lar cross-section, of iron or non-				
		alloy steel of an external diame-				
		ter of $<= 168,3$ mm (excl. pla-				
		ted or coated with zinc and li-				
		ne pipe of a kind used for oil or				
		gas pipelines, casing and tubing				
		of a kind used in drilling for oil				
		or gas, precision tubes and th-				
		readed or threadable tubes "gas				
		pipe") (CN730630.77)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Hot Rolled	Hot-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
Steel Coils	$({ m thickness}{ m of}<3$	non-alloy steel, of a width of				
	mm)	>=~600 mm, in coils, sim-				
		ply hot-rolled, not clad, pla-				
		ted or coated, of a thick-				
		${ m ness}$ of $< 3$ mm, not pic-				
		kled, without patterns in relief				
		(CN720839.00)				
	Hot-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	$({ m thickness} => 3)$	non-alloy steel, of a width of				
	$\mathrm{and} < 4,75 \mathrm{~mm}$ )	>= 600 mm, in coils, simply				
		hot-rolled, not clad, plated or				
		coated, of a thickness of $>= 3$				
		mm but $< 4,75$ mm, not pic-				
		kled, without patterns in relief				
		(CN720838.00)				
	Hot-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	$({ m thickness}) =>$	non-alloy steel, of a width of				
	4,75  mm and  <=	>= 600 mm, in coils, simply				
	10 mm)	hot-rolled, not clad, plated or				
		coated, of a thickness of $>=$				
		$4,75~\mathrm{mm}~\mathrm{but} < 10~\mathrm{mm},\mathrm{not}~\mathrm{pic}$ -				
		kled, without patterns in relief				
		(CN720837.00)				
	Hot-rolled pic-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	kled coils (thic-	non-alloy steel, of a width of				
	${ m kness}$ of $< 3$	>= 600 mm, in coils, simply				
	mm)	hot-rolled, not clad, plated or				
		coated, of a thickness of $< 3$				
		mm, pickled, without patterns				
		in relief (CN720827.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Hot-rolled pic-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	kled coils (thic-	non-alloy steel, of a width of				
	kness $=> 3$ mm	>= 600 mm, in coils, simply				
	and $< 4,75$ mm)	hot-rolled, not clad, plated or				
		coated, of a thickness of $>=$				
		3 mm but $< 4,75$ mm, pic-				
		kled, without patterns in relief				
		(CN720826.00)				
	Hot-rolled pic-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	kled coils (thic-	non-alloy steel, of a width of				
	kness $=>$ 4,75	>=~600 mm, in coils, sim-				
	mm)	ply hot-rolled, not clad, pla-				
		ted or coated, of a thick-				
		ness of $>=$ 4,75 mm, pic-				
		kled, without patterns in relief				
		(CN720825.00)				
	Tinned coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	$({ m width} { m of} < 600)$	non-alloy steel, of a width				
	mm)	of $< 600$ mm, hot-rolled or				
		cold-rolled "cold-reduced", tin-				
		ned (excl. electrolytically				
		plated or coated with zinc)				
		(CN721230.00)	-			
Cold Rolled	Cold-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
Steel Coils	(thickness $0,5-1$	non-alloy steel, of a width of				
	mm)	>= 600 mm, in coils, simply				
		cold-rolled "cold-reduced", not				
		clad, plated or coated, of a				
		thickness of $>= 0.5$ mm but				
		<= 1  mm (excl. electrical)				
		(CN720917.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Cold-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	$({ m thickness of} > 1)$	non-alloy steel, of a width of				
	mm and < 3 mm	>=~600 mm, in coils, sim-				
		ply cold-rolled "cold-reduced",				
		not clad, plated or coated, of				
		a thickness of $> 1$ mm but				
		< 3 mm (excl. electrical)				
		(CN720916.90)				
	Cold-rolled coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	(thickness of $=>$	non-alloy steel, of a width of				
	$3 \mathrm{mm})$	>=~600 mm, in coils, sim-				
		ply cold-rolled "cold-reduced",				
		not clad, plated or coated,				
		of a thickness of $>=$ 3 mm				
		(CN720915.00)				
	Cold-rolled elec-	Flat-rolled products of iron or	Yes	Yes	No	Yes
	trical coils (thick.	non-alloy steel, of a width of				
	0.5-1 mm)	>=~600 mm, in coils, sim-				
		ply cold-rolled "cold-reduced",				
		of a thickness of $>= 0.5$ mm				
		${ m but}$ <= 1 mm "electrical"				
		(CN720917.10)				
	Tinned coils	Flat-rolled products of iron or	Yes	Yes	No	Yes
	$({ m width} { m of} < 600$	non-alloy steel, of a width				
	mm)	of $< 600$ mm, hot-rolled or				
		cold-rolled "cold-reduced", tin-				
		ned (excl. electrolytically				
		plated or coated with zinc)				
		(CN721230.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Alloy Steel	Bars and rods of	Bars and rods or alloy steel	Yes	Yes	No	Yes
	alloy steel (circu-	other than stainless steel, on-				
	lar cross-section	ly hot-rolled, hot-drawn or hot-				
	of < 80 mm	extruded, of circular cross-				
		section, of a diameter of $<$				
		80 mm (other than of high-				
		speed steel, silico-manganese				
		steel, tool steel and articles of				
		subheading 7228.30.49 and ex-				
		cl. semi-finished products, flat-				
		rolled products and hot-rolled				
		bars and rods in irregularly				
		wound coils) (CN722830.69)				
	Bars and rods of	Bars and rods of alloy steel	Yes	Yes	No	Yes
	alloy steel (circu-	other than stainless steel, on-				
	lar cross-section	ly hot-rolled, hot-drawn or hot-				
	of $\geq = 80$ mm)	extruded, of circular cross-				
		section, of a diameter of $>=$				
		80 mm (other than of high-				
		speed steel, silico-manganese				
		steel, tool steel, articles of su-				
		bheading 7228.30.41 and ex-				
		cl. semi-finished products, flat-				
		rolled products and hot-rolled				
		bars and rods in irregularly				
		wound coils) (CN722830.61)				
	Alloy steel hot-	Flat-rolled products of alloy	Yes	Yes	No	Yes
	rolled coils	steel other than stainless, of				
		a width of $>=$ 600 mm,				
		not further worked than hot-				
		rolled, in coils (excl. pro-				
		ducts of tool steel, high-speed				
		steel or silicon-electrical steel)				
		(CN722530.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Alloy steel zinc coated coils	Flat-rolled products of alloy steel other than stainless, of a width of $\geq = 600$ mm, hot-rolled or cold-rolled "cold- reduced" and plated or coated with zinc (excl. electrolytical- ly plated or coated and pro-	Yes	Yes	No	Yes
	Flat-rolled pro- ducts of alloy steel	ducts of silicon-electrical steel) (CN722592.00) Flat-rolled products of alloy steel other than stainless, of a width of $\geq = 600$ mm, not further worked than hot- rolled, not in coils, of a thic- kness of $\geq = 4,75$ mm but $\leq = 10$ mm (excl. produc- ts of tool steel, high-speed	Yes	Yes	No	Yes
	$egin{array}{ccc} { m Electrical} & { m steel} \ { m G.O.} & ({ m width} & < 600{ m mm}) \end{array}$	steel or silicon-electrical steel) (CN722540.60) Flat-rolled products of silicon- electrical steel, of a width of < 600 mm, hot-rolled or cold- rolled "cold-reduced", grain-	Yes	Yes	No	Yes
	Electrical steel G.O. (width $>=$ 600mm)	oriented (CN722611.00) Flat-rolled products of silicon- electrical steel, of a width of $\geq = 600$ mm, grain-oriented (CN722511.00)	Yes	Yes	No	Yes
	Electrical steel N.G.O. (width < 600mm)	Flat-rolled products of silicon- electrical steel, of a width of < 600 mm, cold-rolled "cold-reduced", whether or not further worked, or hot-rolled and further worked, non-grain- oriented (CN722619.80)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Cold-rolled	Flat-rolled products of silicon-	Yes	Yes	No	Yes
	electrical steel	electrical steel, of a width of				
	N.G.O. (width	>= 600 mm, cold-rolled "cold-				
	$>= 600 \mathrm{mm})$	reduced", non-grain-oriented				
		(CN722519.90)				
	Hot-rolled elec-	Flat-rolled products of silicon-	No	Yes	No	No
	trical steel	electrical steel, of a width				
	N.G.O. (width	of $\geq = 600$ mm, hot-rolled				
	$>= 600 { m mm}$ )	(CN722519.10)	-			
Stainless	Stainless steel	Bars and rods of stainless steel,	Yes	Yes	No	Yes
Steel	bars, circular	not further worked than cold-				
	cross-section 25	formed or cold-finished, of cir-				
	– 80 mm (Ni $<$	cular cross-section measuring				
	2,5%)	$>=25\mathrm{mm}\mathrm{but}<80\mathrm{mm}\mathrm{and}$				
		containing by weight $< 2,5\%$				
		nickel (CN722220.29)				
	Stainless steel	Bars and rods of stainless steel,	Yes	Yes	No	Yes
	bars, circular	not further worked than cold-				
	cross-section 25 –	formed or cold-finished, of cir-				
	$80  \mathrm{mm}$ (Ni $>=$	cular cross-section measuring				
	2,5%)	$>=25\mathrm{mm}\mathrm{but}<80\mathrm{mm}\mathrm{and}$				
		containing by weight $>=2,5\%$				
		nickel (CN722220.21)				
	Stainless steel	Bars and rods of stainless	Yes	Yes	No	Yes
	bars, circular	steel, not further worked than				
	cross-section $ $ <	cold-formed or cold-finished, of				
	25  mm (Ni >=	circular cross-section measu-				
	2,5%)	ring $< 25$ mm and contai-				
		ning by weight $>= 2,5\%$ nickel				
		(CN722220.31)				
	Hot-rolled coils	Flat-rolled products of stainless	Yes	No	No	Yes
		steel, of a width of $\geq = 600$ mm,				
		not further worked than hot-				
		rolled, in coils, of a thickness of				
continues		$ >10{ m mm}({ m CN721911.00})$				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Hot-rolled coils	Flat-rolled products of stainless	No	Yes	No	No
	$( ext{thick.}   ext{of} \ < \ 3$	steel, of a width of $\geq = 600$ mm,				
	mm)	not further worked than hot-				
		rolled, in coils, of a thickness of				
		< 3 mm, containing by weight				
		$>= 2,5 \; { m nickel} \; ({ m CN721914.10})$				
	Hot-rolled coils	Flat-rolled products of stainless	No	Yes	No	No
	(thick. $=> 3 $ and	steel, of a width of $>= 600$				
	< 4,75 mm)	mm, not further worked than				
		hot-rolled, in coils, of a thick-				
		ness of $>= 3$ mm but $<= 4,75$				
		mm, containing by weight $>=$				
		2,5 nickel (CN721913.10)				
	Hot-rolled coils	Flat-rolled products of stainless	No	Yes	No	No
	(thick. => 4,75	steel, of a width of $>= 600 \text{ mm}$ ,				
	mm and $<= 10$	not further worked than hot-				
	mm)	rolled, in coils, of a thickness of				
		>= 4,75 mm but $<=$ 10 mm,				
		containing by weight $>= 2,5$				
		nickel (CN721912.10)				
	Hot-rolled coils	Flat-rolled products of stainless	No	Yes	No	No
	(thickness $>$	steel, of a width of $>= 600 \text{ mm}$ ,				
	10mm)	not further worked than hot-				
	,	rolled, in coils, of a thickness of				
		$> 10  { m mm}  ({ m CN721911.00})$				
	Hot-rolled stain-	Flat-rolled products of stainless	Yes	No	No	Yes
	less steel flat pro-	steel, of a width of $>= 600$				
	ducts	mm, not further worked than				
		hot-rolled, not in coils, of a				
		thickness of $> 10$ mm, contai-				
		ning by weight $>= 2,5$ nickel				
		(CN721921.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	$\begin{array}{c c} \mbox{Hot-rolled} & \mbox{flat} \\ \mbox{products} & (\mbox{thick.} \\ = & 3 \mbox{mm} & < \\ \mbox{4,75 \mbox{mm}} ) \end{array}$	Flat-rolled products of stainless steel, of a width of $\geq = 600$ mm, not further worked than hot- rolled, not in coils, of a thick- ness of $\geq = 3$ mm and $< 4,75$	No	Yes	No	No
	Hot-rolled flat products (thick. => 4,75mm $<=10mm)$	mm (CN721923.00) Flat-rolled products of stainless steel, of a width of $\geq = 600$ mm, not further worked than hot- rolled, not in coils, of a thick-	No	Yes	No	No
	$egin{array}{llllllllllllllllllllllllllllllllllll$	ness of $>= 4,75$ mm but $<= 10$ mm, containing by weight $>=$ 2,5% nickel (CN721922.10) Flat-rolled products of stainless steel, of a width of $>= 600$ mm, not further worked than hot-rolled, not in coils, of a	No	Yes	No	No
	Cold-rolled stain- less steel flat pro- ducts	thickness of $> 10$ mm, contai- ning by weight $>= 2,5$ nickel (CN721921.10) Flat-rolled products of stainless steel, of a width of $>= 600$ mm, not further worked than cold- rolled "cold-reduced", of a thic-	Yes	No	No	Yes
	$egin{array}{llllllllllllllllllllllllllllllllllll$	kness of $\geq = 0,5$ mm but $\leq = 1$ mm, containing by weight $\geq =$ 2,5% nickel (CN721934.10) Flat-rolled products of stainless steel, of a width of $\geq = 600$ mm, not further worked than cold- rolled "cold-reduced", of a thic- kness of $\geq = 0,5$ mm but $\leq = 1$	No	Yes	No	No
continues		mm, containing by weight $>=$ 2,5% nickel (CN721934.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Cold-rolled flat	Flat-rolled products of stainless	No	Yes	No	No
	products (thick.	steel, of a width of $>= 600$ mm,				
	$  => 3 \mathrm{mm} <$	not further worked than cold-				
	4,75mm)	rolled "cold-reduced", of a thic-				
		$ m kness \ of >= 3 \ mm \ but <= 4,75$				
		mm, containing by weight $>=$				
		2,5% nickel (CN721932.10)				
	Cold-rolled flat	Flat-rolled products of stainless	No	Yes	No	No
	products (thick.	steel, of a width of $>= 600$ mm,				
	$ >1{ m mm}<3{ m mm})$	not further worked than cold-				
		rolled "cold-reduced", of a thic-				
		kness of $> 1 \text{ mm but} < 3 \text{ mm},$				
		containing by weight $>= 2,5\%$				
		nickel (CN721933.10)				
	Flat-rolled pro-	Flat-rolled products of stainless	Yes	Yes	No	Yes
	ducts of stainless	steel, of a width of $< 600$ mm,				
	steel	not further worked than cold-				
		rolled "cold-reduced", of a thic-				
		kness of $>$ 0,35 mm but $<$ 3				
		mm, and containing by weight				
		$>= 2,5\%  ext{ nickel (CN722020.41)}$				

Family		Short description	Detailed description	Bench-	Range	Daily	Last
				mark		Data	Price
Scrap	and	Waste and scrap	Waste and scrap of iron or steel,	Yes	Yes	No	Yes
Waste		of iron or steel	not fragmentised "shredded",				
			not in bundles (excl. slag, sca-				
			le and other waste of the pro-				
			duction of iron and steel; ra-				
			dioactive waste and scrap; frag-				
			ments of pigs, blocks or other				
			primary forms of pig iron or				
			spiegeleisen; waste and scrap				
			of cast iron, alloy steel or tin-				
			ned iron or steel; turnings, sha-				
			vings, chips, milling waste, sa-				
			wdust, filings, trimmings and				
			stampings; waste and scrap of				
			primary cells, primary batte-				
			ries and electric accumulators)				
			(CN720449.90)				
		Stainless steel	Waste and scrap of stain-	Yes	Yes	No	Yes
		m scrap~(Ni<8%)	less steel (not containing $>=$				
			8% nickel, radioactive, or wa-				
			ste and scrap from batte-				
			ries and electric accumulators)				
			(CN720421.90)				
		Stainless steel	Waste and scrap of stainless	Yes	Yes	No	Yes
		scrap $(Ni >=$	steel, containing by weight $>=$				
		8%)	8% nickel (excl. radioactive,				
			and waste and scrap from bat-				
			teries and electric accumula-				
			tors) (CN720421.10)				
		Cast iron scrap	Waste and scrap, of ca-	Yes	Yes	No	Yes
			st iron (excl. radioactive)				
			(CN720410.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Steel shavings	Turnings, shavings, chips, mil-	Yes	Yes	No	Yes
		ling waste, sawdust and filings,				
		of iron or steel, whether or not				
		in bundles (excl. such items of				
		cast iron, alloy steel or tinned				
		iron or steel) ( $CN720441.10$ )				

## Typology "Non Ferrous Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Aluminium	Aluminium oxide	Aluminium oxide (excl. artifi-	Yes	Yes	No	Yes
		cial corundum) (CN281820.00)				
	Unwrought	Aluminium, not alloyed, unw-	Yes	Yes	No	Yes
	aluminium	rought (CN760110.00)				
	Aluminium wire	Wire of non-alloy aluminium,	Yes	Yes	No	Yes
		with a maximum cross-				
		sectional dimension of $> 7 \text{ mm}$				
		(excl. stranded wire, cables,				
		plaited bands and the like				
		and other articles of heading				
		7614, and electrically insulated				
		wires) $(CN760511.00)$				
	Aluminium pla-	Plates, sheets and strip, of non-	Yes	Yes	No	Yes
	tes	alloy aluminium, of a thickness				
		$\mathrm{of} > 0,2 \mathrm{~mm} \mathrm{~but} < 3 \mathrm{~mm}, \mathrm{~squa-}$				
		re or rectangular (excl. such				
		products painted, varnished or				
		coated with plastics, and ex-				
		panded plates, sheets and strip)				
		(CN760611.91)				
	Aluminium ores	Aluminium ores and concentra-	No	Yes	No	No
		tes $(CN260600.00)$				
	Aluminium profi-	Profiles of non-alloy alumi-	Yes	Yes	No	Yes
	les	nium, n.e.s. (CN760410.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Secondary Aluminium	Aluminium waste	Waste of aluminium, incl. faul- ty workpieces and workpieces which have become unusable in the course of production or pro- cessing (excl. slag, scale and other waste from the produc- tion of iron or steel, contai- ning recyclable aluminium in the form of silicates, ingots and other primary forms, of smel- ted waste or scrap, of alumi- nium, ash or the residues of the production of aluminium, and waste in heading 7602.00.11) (CN760200.19)	Yes	Yes	No	Yes
	Aluminium scrap Aluminium sha- vings	Scrap of aluminium (excl. slags, scale and the like from iron and steel production, con- taining recoverable aluminium in the form of silicates, ingots or other similar unwrought shapes, of remelted waste and scrap, of aluminium, and ashes and residues from aluminium production) (CN760200.90) Turnings, shavings, chips, mil- ling waste, sawdust and filings,	Yes	Yes	No	Yes Yes
Aluminium Alloy	Aluminium alloys bars	of aluminium; waste of colou- red, coated or bonded sheets and foil, of a thickness "excl. any backing" of <= 0,2 mm, of aluminium (CN760200.11) Bars and rods of aluminium alloys (CN760429.10)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Aluminium alloys billets	Unwrought aluminium alloys in the form of slabs or billets (CN760120.20)	Yes	Yes	No	Yes
	Aluminium alloys plates (thickness of 0,2 - 3 mm)	Plates, sheets and strip, of alu- minium alloys, of a thickness of $> 0,2$ mm but $< 3$ mm, square or rectangular (excl. painted, varnished or coated with pla- stics, expanded plates, sheets	Yes	Yes	No	Yes
	Aluminium alloys plates (thickness of 3 – 6 mm)	and strip) (CN760612.92) Plates, sheets and strip, of aluminium alloys, of a thick- ness of $\geq = 3 \text{ mm}$ but $< 6$ mm, square or rectangular (ex- cl. such products painted, var- nished or coated with plastics) (CN760612.93)	Yes	Yes	No	Yes
	Unwrought aluminium alloys	Unwrought aluminium alloys (excl. slabs and billets) (CN760120.80)	Yes	Yes	No	Yes
	Beverage can bo- dy stock	Beverage can body stock, of aluminium alloys, of a thickness of $> 0,2$ mm (CN760612.11)	Yes	Yes	No	Yes
	Hollow profiles of aluminium alloys	Hollow profiles of aluminium alloys, n.e.s. (CN760421.00)	Yes	Yes	No	Yes
	Aluminium alloys profiles	Solid profiles, of aluminium alloys, n.e.s. (CN760429.90)	Yes	Yes	No	Yes
Copper	Copper cathodes	Copper, refined, in the form of cathodes and sections of cathodes (CN740311.00)	Yes	Yes	No	Yes
	$egin{array}{ccc} { m Copper} & { m wire,} \ ({ m cross-sectional} \ { m dimension} \ { m of} > 6 \ { m mm}) \end{array}$	Wire of refined copper, with a maximum cross- sectional dimension of $> 6$ mm (CN740811.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Copper winding	Winding wire for electrical pur-	Yes	Yes	No	Yes
	wire for electrical	poses, of copper, insulated (ex-				
	purposes	cl. lacquered or enamelled)				
		(CN854411.90)				
	Copper winding	Winding wire for electrical pur-	Yes	Yes	No	Yes
	wire for elec-	poses, of copper, lacquered or				
	trical purposes	enamelled ( $CN854411.10$ )				
	(enamelled)					
	Copper ores and	Copper ores and concentrates	Yes	Yes	No	Yes
	concentrates	(CN 260300.00)				
	Copper scrap	Waste and scrap, of refined cop-	Yes	Yes	No	Yes
		per (excl. ingots or other simi-				
		lar unwrought shapes, of remel-				
		ted refined copper waste and				
		scrap, ashes and residues con-				
		taining refined copper, and wa-				
		ste and scrap of primary cells,				
		primary batteries and electric				
		accumulators) $(CN740400.10)$				
	Copper tubes	Tubes and pipes of refined	Yes	Yes	No	Yes
		copper, straight (CN741110.10)				
Bronze	Unwrought bron-	Copper-tin base alloys "bron-	Yes	Yes	No	Yes
	ze	ze" unwrought (CN740322.00)				
	Bronze plates	Plates, sheets and strip, of	Yes	Yes	No	Yes
		copper-tin base alloys "bron-				
		ze", of a thickness of $> 0,15$				
		mm, in coils (excl. expanded				
		sheet and strip and electrically				
		insulated strip) $(CN740931.00)$				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Bronze scrap	Waste and scrap, of copper al-	Yes	Yes	No	Yes
		loys (excl. of copper-zinc al-				
		loys, ingots or other similar				
		unwrought shapes, of remelted				
		waste and scrap of copper al-				
		loys, ashes and residues con-				
		taining copper alloys, and wa-				
		ste and scrap of primary cells,				
		primary batteries and electric				
		accumulators) (CN740400.99)				
Brass	Brass bars	Bars and rods, of copper-	Yes	Yes	No	Yes
		zinc base alloys "brass", n.e.s.				
		(CN740721.10)				
	Brass wire	Wire of copper-zinc base alloys	Yes	Yes	No	Yes
		"brass" (CN740821.00)				
	Brass plates	Plates, sheets and strip, of	Yes	Yes	No	Yes
		copper-zinc base alloys "brass",				
		of a thickness of $> 0,15$ mm, in				
		coils (excl. expanded sheet and				
		strip and electrically insulated				
		strip) (CN740921.00)				
	Brass scrap	Waste and scrap, of copper-	Yes	Yes	No	Yes
		zinc base alloys "brass" (ex-				
		cl. ingots or other similar unw-				
		rought shapes, of remelted wa-				
		ste and scrap of copper-zinc al-				
		loys, ashes and residues contai-				
		ning copper-zinc alloys and wa-				
		ste and scrap of primary cells,				
		primary batteries and electric				
		accumulators) (CN740400.91)				
	Brass tubes	Tubes and pipes of copper-zinc	Yes	Yes	No	Yes
		base alloys "brass", straight				
		(CN741121.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Lead	Lead plates	Lead plates; lead sheets, strip and foil, of a thickness "ex- cl. any backing" of > 0,2 mm (CN780419.00)	Yes	Yes	No	Yes
	Unwrought refi- ned lead	Unwrought lead, refined (CN780110.00)	Yes	Yes	No	Yes
	Lead scrap	Lead waste and scrap (excl. ashes and residues from lead production "heading No 2620", and ingots or other similar unwrought shapes, of remel- ted waste and scrap, of lead "heading No 7801" and wa- ste and scrap of primary cells, primary batteries et electric accumulators) (CN780200.00)	Yes	Yes	No	Yes
Zinc	Zinc ores and concentrates	Zinc ores and concentrates (CN260800.00)	Yes	Yes	No	Yes
	Zinc scrap	Zinc waste and scrap (excl. ash and residues from zinc pro- duction "heading 2620", in- gots and other similar unw- rought shapes, of remelted wa- ste and scrap, of zinc "heading 7901" and waste and scrap of primary cells, primary batte- ries and electric accumulators) (CN790200.00)	Yes	Yes	No	Yes
	Hard zinc spelter	Hard zinc spelter (CN262011.00)	Yes	Yes	No	Yes
	Unwrought zinc	Unwrought zinc, not alloyed, containing by weight $>=$ 99,99% of zinc (CN790111.00)	Yes	No	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	$\begin{array}{c c} \text{Unwrought} & \text{zinc} \\ (\text{weight} & => \\ 98,5\% & \text{and} & <= \\ 99.95\%) \end{array}$	Unwrought zinc, not alloyed, containing by weight $>=$ 98,5% but $< 99,95%$ of zinc (CN790112.30)	No	Yes	No	No
		Unwrought zinc, not alloyed, containing by weight $>=$ 99,99% of zinc (CN790111.00)	No	Yes	No	No
	Zinc dust	Zinc dust (CN790310.00)	Yes	Yes	No	Yes
Nickel	Unwrought nickel	Nickel, not alloyed, unwrought (CN750210.00)	Yes	Yes	No	Yes
	Nickel scrap	Waste and scrap, of non-alloy nickel (excl. ingots or other si- milar unwrought shapes, of re- melted non-alloy nickel waste and scrap, ashes and residues containing non-alloy nickel, wa- ste and scrap of primary cells, primary batteries and electric accumulators) (CN750300.10)	Yes	Yes	No	Yes
Rare Earth	Cerium compounds	Cerium compounds (CN284610.00)	Yes	Yes	No	Yes
	Lanthanum com- pounds	Compounds of lanthanum, pra- seodymium, neodymium or sa- marium, inorganic or organic (CN284690.10)	Yes	Yes	No	Yes
	Lanthanum com- pounds II	Compounds of europium, ga- dolinium, terbium, dyspro- sium, holmium, erbium, thu- lium, ytterbium, lutetium or yttrium, inorganic or organic (CN284690.20)	No	Yes	No	No
	Scandium and yt- trium	Intermixtures or interalloys of rare-earth metals, scandium and yttrium (CN280530.10)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Other	Lithium carbona-	Lithium carbonates	Yes	Yes	No	Yes
Metals	tes	(CN283691.00)				
	Unwrought ma-	Unwrought magnesium, contai-	Yes	Yes	No	Yes
	gnesium (weight	ning $< 99,8\%$ by weight of				
	$<$ 99,8%)	magnesium (CN810419.00)				
	Unwrought ma-	Unwrought magnesium, contai-	Yes	Yes	No	Yes
	gnesium (weight	ning $>=$ 99,8% by weight of				
	>= 99,8%)	magnesium ( $CN810411.00$ )				
	Unwrought man-	Unwrought manganese; man-	Yes	Yes	No	Yes
	ganese	ganese powders (CN811100.11)				
	Cobalt mattes	Cobalt mattes and other in-	Yes	Yes	No	Yes
		termediate products of cobalt				
		metallurgy, unwrought cobalt,				
		cobalt powders (CN810520.00)				
	Lithium oxide	Lithium oxide and hydroxide	Yes	Yes	No	Yes
	and hydroxide	(CN282520.00)				
	Unwrought tin	Unwrought tin, not alloyed	Yes	Yes	No	Yes
		(CN800110.00)				
	Unwrought tita-	Unwrought titanium, titanium	Yes	Yes	No	Yes
	nium	powders (CN810820.00)				

# Typology "Precious Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Common	Silver	Silver, incl. silver plated with	Yes	Yes	No	Yes
Precious		gold or platinum, unwrought				
Metals		(excl. silver in powder form)				
		(CN710691.00)				
	Gold	Gold, incl. gold plated	Yes	Yes	No	Yes
		with platinum, unwrought, for				
		non-monetary purposes (ex-				
		cl. gold in powder form)				
		(CN710812.00)				
Rare	Palladium	Palladium, unwrought or in	Yes	Yes	No	Yes
Precious		powder form $(CN711021.00)$				
Metals						

# Typology "Plastics and Elastomers"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Thermoplastic	csLactic acid	Lactic acid, its salts and esters	Yes	Yes	No	Yes
		(excl. inorganic or orga-				
		nic compounds of mercury)				
		(CN291811.00)				
	Polylactic acid	Poly"lactic acid", in primary	Yes	Yes	No	Yes
		forms (CN390770.00)				
	ABS copolymers	Acrylonitrile-butadiene-styrene	Yes	Yes	No	Yes
		copolymers "ABS", in primary				
		forms (CN390330.00)				
	SAN copolymers	Styrene-acrylonitrile copoly-	Yes	Yes	No	Yes
		mers "SAN", in primary forms				
		(CN390320.00)				
	Vinyl acetate co-	Vinyl acetate copolymers,	Yes	Yes	No	Yes
	polymers	in aqueous dispersion				
		(CN390521.00)				
	Ethylene	Ethylene (CN290121.00)	Yes	Yes	No	Yes
	Saturated polye-	Polyesters, saturated, in prima-	Yes	Yes	No	Yes
	sters	ry forms (excl. polycarbonates,				
		alkyd resins, poly"ethylene te-				
		rephthalate", poly"lactic acid",				
		poly"ethylene naphthalene-2,6-				
		dicarboxylate" and thermo-				
		plastic liquid crystal aro-				
		matic polyester copolymers)				
		(CN390799.80)				
	Polyamides	Polyamides-6, -11, -12, -6,6, -	Yes	Yes	No	Yes
		6,9, -6,10 or -6,12, in primary				
		forms (CN390810.00)				
		Polycarbonates, in primary	Yes	Yes	No	Yes
		forms (CN390740.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Polyvinyl chlori-	Poly"vinyl chloride", in	Yes	Yes	No	Yes
	de (PVC)	primary forms, not mixed				
		with any other substances				
		(CN390410.00)				
	Polyethylene	Polyethylene with a specific	Yes	Yes	No	Yes
	(HDPE)	$   m gravity \ of \ >= \ 0,94, \ in \ pri-$				
		mary forms (excl. polyethyle-				
		ne in blocks of irregular sha-				
		pe, lumps, powders, granules,				
		flakes and similar bulk forms,				
		of a specific gravity of $>=$				
		0,958 at 23C, containing $<=$				
		$50~{ m mg/kg}$ of aluminium, $<=$				
		2 mg/kg of calcium, of chro-				
		mium, of iron, of nickel and of				
		titanium each and $\leq 8 \text{ mg/kg}$				
		of vanadium, for the manu-				
		facture of chlorosulphonated				
		polyethylene) (CN390120.90)				
	Polyethylene	Polyethylene with a specific	Yes	Yes	No	Yes
	(LDPE)	m gravity ~ of < 0,94, ~ in ~ pri-				
		mary forms (excl. linear				
		polyethylene) (CN390110.90)				
	Polyethylene	Linear polyethylene with a spe-	Yes	Yes	No	Yes
	(LLDPE)	cific gravity of $< 0,94$ , in				
		primary forms (CN390110.10)				
	Polyethylene	Poly"ethylene terephthalate",	Yes	Yes	No	Yes
	terephthalate	in primary forms, having a vi-				
	(PET)	scosity number of $>= 78 \text{ ml/g}$				
		(CN390761.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Unsaturated	Unsaturated liquid polyesters,	Yes	Yes	No	Yes
	liquid polyesters	in primary forms (excl. po-				
		lycarbonates, alkyd resins,				
		poly"ethylene terephthala-				
		te" and poly"lactic acid")				
		(CN390791.10)				
	Polymethyl	Poly"methyl methacrylate", in	Yes	Yes	No	Yes
	methacrylate	primary forms (CN390610.00)				
	(PMMA)					
	Polypropylene	Polypropylene, in primary	Yes	Yes	No	Yes
		forms (CN390210.00)				
	Expansible poly-	Expansible polystyrene, in pri-	Yes	Yes	No	Yes
	styrene (EPS)	mary forms (CN390311.00)				
	Polystyrene	Polystyrene, in primary	Yes	Yes	No	Yes
		forms (excl. expansible)				
		(CN390319.00)				
	Propylene	Propene "propylene"	Yes	Yes	No	Yes
		(CN290122.00)				
	Polyacetals	Polyacetals, in primary forms	Yes	Yes	No	Yes
		(CN390710.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Acrylic polymers	Acrylic polymers in pri- mary forms (excl. po- ly"methyl methacrylate", poly[N-"3-hydroxyimino-1,1- dimethylbutyl"acrylamide], copolymer of 2- diisopropylaminoethyl metha- crylate with decyl methacrylate in the form of a solution in N,N-dimethylacetamide, con- taining by weight $\geq 55\%$ of copolymer, copolymer of acrylic acid with 2-ethylhexyl acrylate containing by weight $\geq = 10\%$ but $\leq = 11\%$ of 2-ethylhexyl acrylate, copo- lymer of acrylonitrile with methyl acrylate modified with polybutadiene-acrylonitrile "NBR", polymerization pro- duct of acrylic acid with alkyl methacrylate and small quantities of other monomers for use as a thickener in the manufacture of textile prin- ting pastes and copolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing by weight $\geq = 50\%$ of me- thyl acrylate, whether or not compounded with silica) (CN390690.90)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Phenolic resins	Phenolic resins, in primary	Yes	Yes	No	Yes
		forms $(CN390940.00)$				
	XLPE	Articles of plastics and ar-	No	Yes	No	No
		ticles of other materials of				
		heading 3901 to 3914, n.e.s.				
		(CN392690.97)				
	Plasticised poly-	Plasticised poly"vinyl chlo-	Yes	Yes	No	Yes
	vinyl chloride	ride", in primary forms,				
		mixed with other substances				
Flastemens	Fluoroelastomers	(CN390422.00)	Na	Yes	No	Na
Elastomers and Rubber	FKM	Fluoroelastomers FKM, in pri- mary forms (CN390469.20)	No	res	INO	No
and rubber	BR rubber	Butadiene rubber "BR", in pri-	Yes	Yes	No	Yes
		mary forms or in plates, sheets	169	169	NO	169
		or strip (CN400220.00)				
	Chloroprene rub-	Chloroprene "chlorobutadiene	Yes	Yes	No	Yes
	ber	rubber, CR", in primary forms	100	100	110	100
		or in plates, sheets or strip				
		(excl. latex) (CN400249.00)				
	E-SBR rubber	Styrene-butadiene rubber pro-	Yes	Yes	No	Yes
		duced by emulsion polyme-				
		risation "E-SBR", in bales				
		(CN400219.10)				
	EPDM rubber	Ethylene-propylene diene rub-	Yes	Yes	No	Yes
		ber "EPDM", non-conjugated,				
		in primary forms or in plates,				
		sheets or strip (CN400270.00)				
	NBR rubber	Acrylonitrile-butadiene rubber	No	Yes	No	No
		"NBR", in primary forms or				
		in plates, sheets or strip (excl.				
		latex) (CN400259.00)		V	NT	v
	S-SBR rubber	Styrene-butadiene rubber pro-	Yes	Yes	No	Yes
		duced by solution polyme-				
		risation "S-SBR", in bales				
		(CN400219.30)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	SBS thermopla-	Styrene-butadiene-styrene	Yes	Yes	No	Yes
	stic elastomers	block copolymers produced by				
		solution polymerisation "SBS,				
		thermoplastic elastomers", in				
		granules, crumbs or powders				
		(CN400219.20)				
	Natural rubber	Technically specified na-	Yes	Yes	No	Yes
	(TSNR)	tural rubber "TSNR"				
		(CN400122.00)				
	Smoked sheets of	Smoked sheets of natural rub-	Yes	Yes	No	Yes
	natural rubber	ber $(CN400121.00)$				
	SBR latex	Styrene-butadiene rubber	Yes	Yes	No	Yes
		latex "SBR"; carboxylated				
		styrene-butadiene rubber latex				
		"XSBR" (CN400211.00)				
	Natural rubber	Natural rubber latex, whe-	Yes	Yes	No	Yes
	latex	ther or not prevulcanised				
		(CN400110.00)				
	Polyisobutylene	Polyisobutylene, in primary	Yes	Yes	No	Yes
		forms (CN390220.00)				
Thermosettin	g Polyurethane	Polyurethane of 2,2'-"tert-	Yes	Yes	No	Yes
Polymers		butylimino"diethanol and				
		4,4'-methylenedicyclohexyl				
		diisocyanate, in the form				
		of a solution in N,N-				
		dimethylacetamide, containing				
		by weight $>= 50\%$ of polymer				
		(CN390950.10)				
	Epoxide resins	Epoxide resins, in primary	Yes	Yes	No	Yes
		forms $(CN390730.00)$				

### Typology "Wood and Paper"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Paper	Hand towels	Hand towels of paper pulp, pa- per, cellulose wadding or webs of cellulose fibres (excl. those in rolls of a width <= 36 cm) (CN481820.99)	No	Yes	No	No
	Hand towels in rolls	Hand towels of paper pulp, paper, cellulose wadding or webs of cellulose fibres, in rolls of a width $\leq 36$ cm (CN481820.91)	No	Yes	No	No
	Paper (A4-format)	Uncoated paper and paper- board, of a kind used for wri- ting, printing or other graphic purposes, and non-perforated punchcards and punch-tape pa- per, in rectangular sheets with one side measuring 297 mm and the other side 210 mm "A4-format", not containing fi- bres obtained by a mechanical or chemi-mechanical process or of which $\leq 10\%$ by weight of the total fibre content con- sists of such fibres, and wei- ghing 40 g to 150 g/m <sup>2</sup> , n.e.s. (CN480256.20)	Yes	Yes	No	Yes
	Newsprint	Newsprint as specified in Note 4 to chapter 48, in rolls of a width $>$ 36 cm or in square or rectangular sheets with one si- de $>$ 36 cm and the other side > 15 cm in the unfolded state (CN480100.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Multi-ply paper and paperboard	Multi-ply paper and paper- board, with only one outer layer bleached, coated on one or both sides with kaolin or other inorganic substances, in rolls or in square or rectangular shee- ts, of any size (excl. that for writing, printing or other gra- phic purposes, kraft paper and	Yes	Yes	No	Yes
	Corrugated paper and paperboard	paperboard) (CN481092.30) Corrugated paper and paper- board "with or without glued flat surface sheets", whether or not perforated, in rolls of a width $>$ 36 cm or in square or rectangular sheets with one si- de $>$ 36 cm and the other side > 15 cm in the unfolded state (CN480810.00)	Yes	Yes	No	Yes
	Fluting	Semi-chemical fluting paper, uncoated, in rolls of a width > 36 cm (CN480511.00)	Yes	Yes	No	Yes
	Uncoated paper (weight 75 g - 80 g)	Uncoated paper and paper- board, of a kind used for wri- ting, printing or other graphic purposes, and non-perforated punchcards and punch-tape pa- per, in rolls of any size, not con- taining fibres obtained by a me- chanical or chemi-mechanical process or of which $\leq 10\%$ by weight of the total fibre content consists of such fibres, and wei- ghing $\geq 75$ g but $\leq 80$ g/m <sup>2</sup> , n.e.s. (CN480255.30)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Uncoated paper	Uncoated paper and paper-	No	Yes	No	No
	(weight 80g -	board, of a kind used for wri-				
	150g)	ting, printing or other graphic				
		purposes, and non-perforated				
		punchcards and punch-tape pa-				
		per, in rolls of any size, not con-				
		taining fibres obtained by a me-				
		chanical or chemi-mechanical				
		process or of which $<=10\%$ by				
		weight of the total fibre con-				
		tent consists of such fibres, and				
		weighing $>= 80$ g but $<= 150$				
		$g/m^2$ , n.e.s. (CN480255.90)				
	Uncoated paper	Uncoated paper and paper-	Yes	Yes	No	Yes
	in rolls	board, of a kind used for wri-				
		ting, printing or other graphic				
		purposes, and non-perforated				
		punchcards and punch-tape pa-				
		per, in rolls of any size, wei-				
		$ m ghing < 72~g/m^2$ and of which $ m control methods$				
		> 50% by weight of the to-				
		tal fibre content consists of fi-				
		bres obtained by a mechanical				
		process, n.e.s. (CN480261.15)				
	Toilet paper	Toilet paper in rolls of a width	Yes	Yes	No	Yes
		of $<= 36$ cm, weighing per ply $<= 25 { m g/m^2} ({ m CN481810.10})$				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Kraft paper	Unbleached kraft paper and pa-	No	Yes	No	No
	$( ext{weight} <= 150$	perboard, uncoated, in rolls of				
	$g/m^2$ )	a width $>$ 36 cm or in squa-				
		re or rectangular sheets with				
		one side $> 36$ cm and the other				
		side $> 15$ cm in the unfolded				
		state, weighing $<= 150$ g/m <sup>2</sup> ,				
		containing $>= 80\%$ coniferous				
		wood sulphate or soda pulp by				
		weight of total fibre content				
		(excl. kraft insulating paper				
		for electro-technical purposes;				
		goods of heading $4802$ , $4803$ or				
		4808) (CN $480431.58$ )				
	Unbleached sack	Unbleached sack kraft paper,	Yes	Yes	No	Yes
	kraft paper	uncoated, in rolls of a width $>$				
		$36~{ m cm},~{ m containing}>=80\%~{ m co-}$				
		niferous wood sulphate or so-				
		da pulp by weight in relation				
		to the total fibre content (ex-				
		cl. goods of heading 4802, 4803				
		or $4808$ ) (CN $480421.10$ )				
	Bleached sack	Sack kraft paper, uncoated, in	Yes	Yes	No	Yes
	kraft paper	rolls of a width $> 36$ cm, contai-				
		ning $>= 80\%$ coniferous wood				
		sulphate or soda pulp by weight				
		in relation to the total fibre				
		content (excl. unbleached, and				
		goods of heading $4802$ , $4803$ or				
		4808) (CN480429.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Toilet or facial	Toilet or facial tissue stock,	No	Yes	No	No
	tissue paper	towel or napkin stock and				
		similar paper for household				
		or sanitary purposes, whe-				
		ther or not creped, crinkled,				
		embossed, perforated, surface-				
		coloured, surface-decorated or				
		printed, in rolls of a width $>$				
		36 cm or in square or rectan-				
		gular sheets with one side $>$				
		36  cm and the other side $> 15$				
		cm in the unfolded state (excl.				
		cellulose wadding, creped pa-				
		per and webs of cellulose fibres				
		"tissues") ( $CN480300.90$ )				
	Handkerchiefs	Handkerchiefs, cleansing or fa-	No	Yes	No	No
		cial tissues and towels, of pa-				
		per pulp, paper, cellulose wad-				
		ding or webs of cellulose fibres				
		(CN481820.10)				
	Kraftliner	Unbleached kraftliner, uncoa-	Yes	Yes	No	Yes
	$({ m weight} < 150)$	ted, in rolls of a width $> 36$ cm,				
	$ m g/m^2)$	m containing >= 80%  m ~coniferous				
		wood sulphate or soda pulp by				
		weight in relation to the total fi-				
		bre content and weighing $< 150$				
		${ m g/m^2}$ (excl. goods of heading				
		4802 and 4803) (CN480411.11)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Kraftliner	Unbleached kraftliner, uncoa-	Yes	Yes	No	Yes
	$({ m weight} =>$	ted, in rolls of a width $> 36$				
	$150  ext{ g/m}^2$ and	m cm,~containing >= $ m 80%~coni- m cm$				
	$ $ $<= 175 { m g/m^2})$	ferous wood sulphate or soda				
		pulp by weight in relation to				
		the total fibre content and wei-				
		$   m ghing >= 150  m g to < 175  m g/m^2$				
		(excl. goods of heading 4802				
		and 4803) (CN480411.15)				
	Kraftliner	Unbleached kraftliner, uncoa-	Yes	Yes	No	Yes
	$({ m weight} =>$	ted, in rolls of a width $> 36$				
	$175 \mathrm{~g/m^2})$	m cm,~containing~>=~80% co-				
		niferous wood sulphate or so-				
		da pulp by weight in relation				
		to the total fibre content and				
		weighing $>=~175~{ m g/m^2}$ (ex-				
		cl. goods of heading 4802 and				
		4803) (CN480411.19)				
	Other Kraftliner	Unbleached kraftliner, uncoa-	No	Yes	No	No
		ted, in rolls of a width $> 36$				
		m cm (excl. that containing $>$				
		80% coniferous wood sulphate				
		or soda pulp by weight in rela-				
		tion to the total fibre content				
		and goods of heading 4802 and				
		4803) (CN480411.90)				
	Coniferous che-	Unbleached coniferous chemi-	No	Yes	No	No
	mical wood	cal wood pulp, soda or sul-				
	pulp	phate (excl. dissolving grades)				
		(CN470311.00)				
	Bleached non-	Semi-bleached or bleached non-	Yes	Yes	No	Yes
	coniferous che-	coniferous chemical wood pulp,				
	mical wood	soda or sulphate (excl. dissol-				
	pulp	ving grades) ( $CN470329.00$ )				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Bleached coni- ferous chemical wood pulp	Semi-bleached or bleached co- niferous chemical wood pulp, soda or sulphate (excl. dissol- ving grades) (CN470321.00)	Yes	Yes	No	Yes
	Chemical wood pulp	Chemical wood pulp, dissolving grades (CN470200.00)	No	Yes	No	No
	Wood pulp from chemical- mechanical processes	Wood pulp obtained by a combination of mechanical and chemical pulping processes (CN470500.00)	No	Yes	No	No
	Corrugated pa- per boxes and cases	Cartons, boxes and cases, of corrugated paper or paper- board (CN481910.00)	Yes	Yes	No	Yes
	Testliner	Testliner "recycled liner board", uncoated, in rolls of a width $> 36$ cm or in square or rectangular sheets with one side $> 36$ cm and the other side $> 15$ cm in the unfolded state, weighing $<= 150$ g/m <sup>2</sup> (CN480524.00)	Yes	Yes	No	Yes
	Tissues (weight $<=25 { m g/m^2}$ )	Creped paper for household or sanitary purposes and webs of cellulose fibres "tissues", in rolls of a width > 36 cm or in square or rectangular shee- ts with one side > 36 cm and the other side > 15 cm in the unfolded state, weighing $\leq 25$ g/m <sup>2</sup> per ply (CN480300.31)	No	Yes	No	No
	Tablecloths and serviettes	Tablecloths and serviettes of paper pulp, paper, cellulose wadding or webs of cellulose fibres (CN481830.00)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Recycling	Unsorted waste	Unsorted, recovered "waste	No	Yes	No	No
paper	and scrap paper	and scrap" paper or paper-				
		board (excl. paper wool)				
		(CN470790.10)				
	Sorted waste and	Sorted, recovered "waste and	No	Yes	No	No
	scrap paper	scrap" paper or paperboard				
		(excl. waste and scrap of un-				
		bleached kraft paper or kraft				
		paperboard, or of corrugated				
		paper or corrugated paper-				
		board, that of paper or paper-				
		board made mainly of bleached				
		chemical pulp not colured in				
		the mass, that of paper or pa-				
		perboard made mainly of me-				
		chanical pulp, and paper wool)				
		(CN470790.90)				
	Recovered waste	Recovered "waste and scrap"	Yes	Yes	No	Yes
	and scrap paper	paper or paperboard of un-				
		bleached kraft paper, corruga-				
		ted paper or corrugated paper-				
		board ( $CN470710.00$ )				
	Printed paper	Old and unsold newspapers	Yes	Yes	No	Yes
		and magazines, telephone				
		directories, brochures and				
		printed advertising material				
		(CN470730.10)				
Lumber	Fir and spruce	Fir "Abies spp." and spruce	Yes	Yes	No	Yes
	sawn wood	"Picea spp." sawn or chipped				
		lengthwise, sliced or peeled, of				
		a thickness of $> 6  \mathrm{mm}$ (ex-				
		cl. end-jointed and planed)				
		(CN440712.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Eucalyptus in the	Eucalyptus "Eucalyptus spp."	No	Yes	No	No
	rough	in the rough, whether or not				
		stripped of bark or sapwood, or				
		roughly squared (excl. rough-				
		cut wood for walking sticks,				
		umbrellas, tool shafts and the				
		like; wood in the form of rail-				
		way sleepers; wood cut into				
		boards or beams, etc.; wood				
		treated with paint, stains, creo-				
		sote or other preservatives)				
		(CN440398.00)				
	Beech sawn wood	Beech "Fagus spp.", sawn or	Yes	Yes	No	Yes
		chipped lengthwise, sliced or				
		peeled, whether or not pla-				
		ned, sanded or end-jointed,				
		of a thickness of $> 6$ mm				
		(CN440792.00)				
	Ash sawn wood	Ash "Fraxinus spp.", sawn or	Yes	Yes	No	Yes
		chipped lengthwise, sliced or				
		peeled, of a thickness of $> 6$				
		mm (excl. planed, sanded or				
		end-jointed) ( $CN440795.99$ )				
	Pine sawn wood	Pine "Pinus spp." sawn or chip-	Yes	Yes	No	Yes
		ped lengthwise, sliced or pee-				
		led, of a thickness of $> 6$ mm				
		(excl. end-jointed and planed)				
		(CN440711.90)		<b>T</b> 7		<b>.</b>
	Oak sawn wood	Oak "Quercus spp.", sawn or	Yes	Yes	No	Yes
		chipped lengthwise, sliced or				
		peeled, of a thickness of $> 6$				
		mm (excl. planed, sanded or				
		end-jointed) (CN440791.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Fir and spruce	Sawlogs of fir "Abies spp."	Yes	Yes	No	Yes
	sawlogs	and spruce "Picea spp.", of				
		which any cross-sectional di-				
		mension is $=>15$ cm, whe-				
		ther or not stripped of bark				
		or sapwood, or roughly squared				
		(CN440323.10)				
Wood Pro-	Plywood (tropi-	Plywood consisting solely of	Yes	Yes	No	Yes
ducts	cal wood)	sheets of wood $\leq = 6 \text{ mm thick}$ ,				
		with at least one outer ply				
		of a tropical wood specified				
		in Subheading Note 1 to this				
		chapter (excl. okoumé, dark				
		red meranti, light red meranti,				
		white lauan, sipo, limba, obe-				
		che, acajou d'Afrique, sapel-				
		li, virola, mahogany "Swietenia				
		spp.", palissandre de Rio, pa-				
		lissandre de Para or palissan-				
		dre de rose, sheets of compres-				
		sed wood, cellular wood panels,				
		inlaid wood and sheets identi-				
		fiable as furniture components)				
		(CN441231.90)				
	Plywood	Plywood consisting solely of	Yes	Yes	No	Yes
		sheets of wood $<=$ 6 mm				
		thick (excl. of bamboo, ply-				
		wood of subheadings 4412.31				
		and 4412.32; sheets of compres-				
		sed wood, cellular wood panels,				
		inlaid wood and sheets identi-				
		fiable as furniture components)				
		(CN441239.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Coniferous wood	Coniferous wood in chips or	No	Yes	No	No
	in chips	particles (excl. those of				
		a kind used principally for				
		dying or tanning purposes)				
		(CN440121.00)				
	Pallets	Pallets and pallet collars, of	Yes	Yes	No	Yes
		wood ( $CN441520.20$ )				
	MDF (thick. $\leq$ =	Medium density fibreboard	No	Yes	No	No
	$5 \mathrm{mm})$	"MDF" of wood, of a thickness				
		<= 5 mm, not mechanically				
		worked or surface-covered				
		(CN441112.10)				
	MDF (thick. $> 5$	Medium density fibreboard	No	Yes	No	No
	and $\langle = 9 mm \rangle$	"MDF" of wood, of a thick-				
		ness $> 5$ mm but $<= 9$ mm,				
		not mechanically worked or				
		surface-covered (CN441113.10)				
	MDF (thick. $> 9$	Medium density fibreboard	No	Yes	No	No
	mm)	"MDF" of wood, of a thickness				
		> 9 mm, not mechanically				
		worked or surface-covered				
		(CN441114.10)				
	OSB	Oriented strand "OSB", of	Yes	Yes	No	Yes
		wood, unworked or not fur-				
		ther worked than sanded				
		(CN441012.10)				
	Wood pellets	Wood pellets $(CN440131.00)$	No	Yes	No	No

# Typology "Organic Chemicals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Acids	Ethyl acetate	Ethyl acetate (CN291531.00)	Yes	Yes	No	Yes
	n-Butyl acetate	n-Butyl acetate (CN291533.00)	Yes	Yes	No	Yes
	Vinyl acetate	Vinyl acetate (CN291532.00)	Yes	Yes	No	Yes
	Acetone	Acetone (CN291411.00)	Yes	Yes	No	Yes
Saturated	Saturated acids	Saturated acyclic monocarbo- xylic acids, their anhydrides, halides, peroxides and peroxya-	No	Yes	No	No
		cids; their halogenated, sulpho-				
		nated, nitrated or nitrosated				
		derivatives (excl. formic acid				
		and acetic acid, mono-, di- or				
		trichloroacetic acids, propionic				
		acid, butanoic and pentanoic				
		acids, palmitic, stearic and lau-				
		ric acids and their salts and				
		esters, and acetic anhydride)				
		(CN291590.70)	<b></b>	<b></b>	3.7	
	Acetic acid	Acetic acid $(CN291521.00)$	Yes	Yes	No	Yes
	Acrylic acid and	Acrylic acid and its salts	Yes	Yes	No	Yes
	its salts	(CN291611.00)				
	Adipic acid	Adipic acid, its salts and esters (CN291712.00)	Yes	Yes	No	Yes
	Citric acid	Citric acid ( $CN291814.00$ )	Yes	Yes	No	Yes
	Formic acid	Formic acid (CN291511.00)	Yes	Yes	No	Yes
	Lactic acid	Lactic acid, its salts and esters	Yes	Yes	No	Yes
		(excl. inorganic or orga-				
		nic compounds of mercury)				
		(CN291811.00)				
	Lauric acid and	Lauric acid and its salts and	Yes	Yes	No	Yes
	its salts and	esters ( $CN291590.30$ )				
	esters Methacrylic acid	Methacrylic acid and its salts (CN291613.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Sebacic acid	Sebacic acid (CN291713.10)	Yes	Yes	No	Yes
	Terephthalic acid	Terephthalic acid and its salts (CN291736.00)	Yes	Yes	No	Yes
	Acetic anhydride	Acetic anhydride (CN291524.00)	Yes	Yes	No	Yes
	Phthalic anhydri- de	Phthalic anhydride (CN291735.00)	Yes	Yes	No	Yes
	Maleic anhydride	Maleic anhydride (CN291714.00)	Yes	Yes	No	Yes
Alcohols	Butane-1,4-diol	Butane-1,4-diol (excl. having a bio-based carbon content of 100%) (CN290539.28)	Yes	Yes	No	Yes
	Tall Oil Fatty Acids	Tall oil fatty acids, industrial (CN382313.00)	Yes	Yes	No	Yes
	Distilled Fatty Acids	Fatty acids, distilled (CN382319.10)	Yes	Yes	No	Yes
	Oleic Acid	Oleic acid, industrial (CN382312.00)	Yes	Yes	No	Yes
	Stearic Acid	Stearic acid, industrial (CN382311.00)	Yes	Yes	No	Yes
	Benzyl alcohol	Benzyl alcohol (CN290621.00)	Yes	Yes	No	Yes
	Furfuryl alcohol	Furfuryl alcohol and te- trahydrofurfuryl alcohol (CN293213.00)	Yes	Yes	No	Yes
	Fatty Alcohols	Fatty alcohols, industrial (CN382370.00)	Yes	Yes	No	Yes
	Butadiene	Buta-1,3-diene and isoprene (CN290124.00)	Yes	Yes	No	Yes
	Butanols	Butanols (excl. butan-1- ol "n-butyl alcohol" and 2- Methylpropan-2-ol "tert-butyl alcohol") (CN290514.90)	No	Yes	No	No
	Butanol	Butan-1-ol "n-butyl alcohol" (CN290513.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Denatured ethyl	Denatured ethyl alcohol and	Yes	Yes	No	Yes
	alcohol	other spirits of any strength				
		(CN220720.00)				
	Undenatured	Undenatured ethyl alcohol, of	Yes	Yes	No	Yes
	ethyl alcohol	actual alcoholic strength of $>=$				
		80% (CN220710.00)				
	Methanol	Methanol "methyl alcohol"	Yes	Yes	No	Yes
		(CN290511.00)				
	Monoethanolamine	Monoethanolamine and its sal-	Yes	Yes	No	Yes
		ts $(CN292211.00)$				
	Octanol	Octanol "octyl alcohol" and	Yes	Yes	No	Yes
		isomers thereof (excl. octan-2-				
		ol) (CN290516.85)				
	Propyl alcohol	Propan-1-ol "propyl alcohol"	Yes	Yes	No	Yes
		and propan-2-ol "isopropyl al-				
		cohol" (CN290512.00)	<b></b>	<b>.</b>		<b></b>
	Trimethylolpropan	e 2-Ethyl-2-"hydroxymethyl"	Yes	Yes	No	Yes
		propane-1,3-diol "tri-				
		methylolpropane"				
TT 1 1	<b>TT71</b> · · · · ·	(CN290541.00)	37	37	NT	3.7
Hydrocarbon	White spirit	White spirit (CN271012.21) $(CN200220.00)$	Yes	Yes	No	Yes V
	Benzene	Benzene (CN290220.00)	Yes	Yes V	No	Yes V
	Butene	Butene "butylene" and isomers	Yes	Yes	No	Yes
	Cuelchevene	thereof (CN290123.00) Cyclohexane (CN290211.00)	Yes	Yes	No	Yes
	Cyclohexane Cumene	Cumene (CN290270.00)	Yes	Yes	No	Yes
	Ethylbenzene	Ethylbenzene ( $CN290260.00$ )	Yes	Yes	No	Yes
	Ethylene	Ethylene (CN290121.00)	Yes	Yes	No	Yes
		Mixtures containing chlorofluo-	No	Yes	No	No
	Chioronatorocarboi	rocarbons "CFCs", whether	110	105		110
		or not containing hydrochlo-				
		rofluorocarbons "HCFCs",				
		perfluorocarbons "PFCs" or				
		hydrofluorocarbons "HFCs"				
		(CN382711.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Isoprene	Buta-1,3-diene and isoprene (CN290124.00)	Yes	Yes	No	Yes
	o-Xylene	o-Xylene (CN290241.00)	Yes	Yes	No	Yes
	White Oil	White oils, liquid paraffin con- taining by weight $\geq 70\%$ of petroleum oils or of oils ob- tained from bituminous mi- nerals, these oils being the basic constituent of the pre- parations (excl. for under- going chemical transformation) (CN271019.85)	Yes	Yes	No	Yes
	p-Xylene	p-Xylene (CN290243.00)	Yes	Yes	No	Yes
	Propylene	Propene "propylene" (CN290122.00)	Yes	Yes	No	Yes
	Saturated acyclic hydrocarbons	Saturated acyclic hydrocarbons (CN290110.00)	Yes	Yes	No	Yes
	Styrene	Styrene (CN290250.00)	Yes	Yes	No	Yes
	Toluene	Toluene (CN290230.00)	Yes	Yes	No	Yes
Phenols	Bisphenol A	4,4'-Isopropylidenediphenol "bisphenol A, dipheny- lolpropane" and its salts (CN290723.00)	Yes	Yes	No	Yes
	Cresols	Cresols and their salts (CN290712.00)	No	Yes	No	No
	Phenol	Phenol "hydroxybenzene" and its salts (CN290711.00)	Yes	Yes	No	Yes
	Quinol	Hydroquinone "quinol" and its salts (CN290722.00)	No	Yes	No	No
	Octylphenol	Octylphenol, nonylphenol and their isomers; salts thereof (CN290713.00)	Yes	Yes	No	Yes
Esters	Esters of acrylic acid	Esters of acrylic acid (CN291612.00)	Yes	Yes	No	Yes

					Last
		mark		Data	Price
Esters of metha-	Esters of methacrylic acid	Yes	Yes	No	Yes
crylic acid	(CN291614.00)				
Orthophthalates	Dinonyl or didecyl orthophtha-	Yes	Yes	No	Yes
	lates $(CN291733.00)$				
Epichlorohydrin	1-Chloro-2,3-epoxypropane	Yes	Yes	No	Yes
	"epichlorohydrin"				
	(CN291030.00)				
Acyclic ethers	Acyclic ethers and their halo-	No	Yes	No	No
	-				
	, 1) (				
Monoalkylethers		Yes	Yes	No	Yes
	· · · · · · · · · · · · · · · · · · ·				
Monobutyl ethers		Yes	Yes	No	Yes
		<b></b>	37	3.7	3.7
-		Yes	Yes	No	Yes
ether-alcohols	_				
	N N				
Tont butul othul	· · · · · · · · · · · · · · · · · · ·	Vaz	Vaz	Na	Yes
		res	res	INO	res
etner					
Propulana ovida		Vos	Vos	No	Yes
		162	1 62	110	162
   Tetrahydrofuran	· · · · · · · · · · · · · · · · · · ·	Ves	Ves	No	Yes
	·	100	100	110	100
	crylic acid Orthophthalates Epichlorohydrin	crylic acid(CN291614.00)OrthophthalatesDinonyl or didecyl orthophthalatesPipichlorohydrin1-Chloro-2,3-epoxypropane "epichlorohydrin" (CN291030.00)Acyclic ethersAcyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives (ex- cl. diethyl ether and tert-butyl ether, ETBE]) (CN290919.90)MonoalkylethersMonoalkylethers of ethylene glycol or of diethylene gly- col (excl. monobutyl ethers) (CN290944.00)Monobutyl ethersMonobutyl ethers of ethylene glycol or of diethylene glycol 	crylic acid Orthophthalates(CN291614.00)YesDinonyl or didecyl orthophtha lates (CN291733.00)YesEpichlorohydrinI-Chloro-2,3-epoxypropane "epichlorohydrin" (CN291030.00)YesAcyclic ethersAcyclic ethers and their halo- genated, sulphonated, nitrated or nitrosated derivatives (ex- cl. diethyl ether and tert-butyl ether, ETBE]) (CN290919.90)NoMonoalkylethersMonoalkylethers of ethylene glycol or of diethylene gly- col (excl. monobutyl ethers) (CN290944.00)YesMonobutyl ethersMonobutyl ethers of ethylene glycol or of diethylene glycol (CN290943.00)YesCyclicCyclic ether-alcohols and their halogenated, sulpho- nated, nitrated or nitrosa- ted derivatives (excl. 2- (2-Chloroethoxy)ethanol) (CN290948.00)YesTert-butyl ethylTert-butyl ethyl ether (ethyl- ether halogenated, sulpho- nated, nitrated or nitrosa- ted derivatives (excl. 2- (2-Chloroethoxy)ethanol) (CN290949.80)YesTert-butyl ethylTert-butyl ethyl ether (ethyl- etherYesPropylene oxideMethyloxirane "propylene oxi- de" (CN291020.00)YesTertahydrofuranTetrahydrofuranYes	crylic acid Orthophthalates(CN291614.00) Dinonyl or didecyl orthophtha- lates (CN291733.00)YesYesEpichlorohydrin1-Chloro-2,3-epoxypropane "epichlorohydrin" (CN291030.00)YesYesYesAcyclic ethersAcyclic ethers and their halo- genated, sulphonated, nitrated or nitrosated derivatives (ex- cl. diethyl ether and tert-butyl ether, ETBE]) (CN290919.90)NoYesYesMonoalkylethersMonoalkylethers of ethylene glycol or of diethylene gly- col (excl. monobutyl ethers) (CN290944.00)YesYesMonobutyl ethersMonobutyl ethers of ethylene glycol or of diethylene glycol (CN290944.00)YesYesCyclicCyclic ether-alcohols and their halogenated, sulpho- nated, nitrated or nitrosa- ted derivatives (excl. 2- (2-Chloroethoxy)ethanol) (CN290949.80)YesYesTert-butyl ethylTert-butyl ethyl ether (ethyl- tertio-butyl-ether, ETBE) (CN290919.10)YesYesPropylene oxideMethyloxirane "propylene oxi- de" (CN291020.00)YesYes	crylic acid Orthophthalates(CN291614.00) Dinonyl or didecyl orthophtha lates (CN291733.00)YesYesNoEpichlorohydrin1-Chloro-2,3-epoxypropane "epichlorohydrin" (CN291030.00)YesYesNoAcyclic ethersAcyclic ethers and their halo- genated, sulphonated, nitrated or nitrosated derivatives (ex- cl. diethyl ether and tert-butyl ether, ETBE]) (CN290919.90)NoYesNoMonoalkylethersMonoalkylethers of ethylene glycol or of diethylene gly- col (excl. monobutyl ethers) (CN290944.00)YesYesNoMonobutyl etherCyclic ether-alcohols and ether-alcoholsYesYesNoCyclicCyclic ether-alcohols and ether halogenated, sulpho- nated, nitrated or nitrosa- ted derivatives (excl. 2- (2-Chloroethoxy)ethanol) (CN290949.80)YesYesNoTert-butyl ethylTert-butyl ethyl ether (ethyl- tertio-butyl-ether, ETBE) (CN290919.10)YesYesNoPropylene oxideMethyloxirane "propylene oxi- de" (CN291020.00)YesYesNo

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Amines and	Aniline	Aniline and its salts (excl. inor-	Yes	Yes	No	Yes
$\operatorname{Diamines}$		ganic or organic compounds of				
		mercury) $(CN292141.00)$				
	Diethanolamine	Diethanolamine and its salts	Yes	Yes	No	Yes
		(CN292212.00)				
	Ethylenediamine	Ethylenediamine and its salts	No	Yes	No	No
		(CN292121.00)				
	Triethanolamine	Triethanolamine	Yes	Yes	No	Yes
		(CN292215.00)	_			
Amino	Glutamic acid	Glutamic acid and its salts	Yes	Yes	No	Yes
Acids		(CN292242.00)				
	Lysine	Lysine and its esters; salts	Yes	Yes	No	Yes
		thereof $(CN292241.00)$				
	Methionine	Methionine (excl. methionine	No	Yes	No	No
		"INN") ( $CN293040.90$ )				
	Methionine	Methionine "INN"	Yes	Yes	No	Yes
	(INN)	(CN293040.10)	-			
Diols	Glycerol	Glycerol ( $CN290545.00$ )	Yes	Yes	No	Yes
	Diethylene glycol	2,2'-Oxydiethanol "diethylene	Yes	Yes	No	Yes
		glycol, digol" (CN290941.00)				
	Ethylene glycol	Ethylene glycol "ethanediol"	Yes	Yes	No	Yes
	"ethanediol"	(CN 290531.00)				
	Propylene glycol	Propylene glycol "propane-1,2-	Yes	Yes	No	Yes
		diol" (CN290532.00)	-			
Aldehydes	Acetaldehyde	Ethanal "acetaldehyde"	No	Yes	No	No
and Ketones		(CN291212.00)				
	Cyclohexanone	Cyclohexanone and methylcy-	Yes	Yes	No	Yes
		clohexanones (CN291422.00)				
	Formaldehyde	Methanal "formaldehyde"	No	Yes	No	No
		(CN291211.00)				
	Methyl ethyl ke-	Butanone "methyl ethyl keto-	Yes	Yes	No	Yes
	tone	ne" (CN291412.00)				
	Methyl isobutyl	4-Methylpentan-2-one	Yes	Yes	No	Yes
	ketone	"methyl isobutyl ketone"				
		(CN291413.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Other	Acrylonitrile	Acrylonitrile (CN292610.00)	Yes	Yes	No	Yes
Organic						
Compounds						
	Methylene chlori-	Dichloromethane "methylene	Yes	Yes	No	Yes
	de	chloride" (CN290312.00)				
	Epsilon-	6-Hexanelactam	Yes	Yes	No	Yes
	caprolactam	"epsilon-caprolactam"				
		(CN293371.00)				
	Isocyanates	Isocyanates (CN292910.00)	Yes	Yes	No	Yes
	Melamine	Melamine (CN293361.00)	Yes	Yes	No	Yes
	Perchloroethylene	Tetrachloroethylene "perchlo-	Yes	Yes	No	Yes
		roethylene" ( $CN290323.00$ )				
	Trichloroethylene	Trichloroethylene	No	Yes	No	No
		(CN290322.00)				

### Typology "Inorganic Chemicals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Halogens	Hydrofluoric acid	Hydrogen fluoride "hydrofluo-	Yes	Yes	No	Yes
		ric acid" (CN281111.00)				
	Bromates and	Bromates and perbromates (ex-	Yes	Yes	No	Yes
	perbromates	cl. potassium bromate and				
		sodium bromate), iodates and				
		periodates ( $CN282990.80$ )				
	Bromine	Bromine (CN280130.90)	Yes	Yes	No	Yes
	Iodine	Iodine (CN280120.00)	Yes	Yes	No	Yes
	Iodides and iodi-	Iodides and iodide oxides	No	Yes	No	No
	de oxides	(excl. inorganic or orga-				
		nic compounds of mercury)				
		(CN282760.00)	-			
Sulfuric	Sulphuric acid	Sulphuric acid, oleum	Yes	Yes	No	Yes
Acid and		(CN280700.00)				
Sulfates						
	Sulphate of alu-	Sulphate of aluminium	No	Yes	No	No
	minium	(CN283322.00)	3.7	<b></b>		
	Cadmium, chro-	Sulphates of cadmium,	No	Yes	No	No
	mium and zinc	of chromium and of zinc				
	sulphates	(CN283329.20)	NT	37	NT	NT
	Cobalt and tita-	Sulphates of cobalt and of	No	Yes	No	No
	nium sulphates	titanium (CN283329.30)	NT	V	N	N
	Sulphate of ma-	Sulphate of magnesium	No	Yes	No	No
	gnesium Sulphates of nic-	(CN283321.00) Sulphates of nickel	Yes	Yes	No	Yes
	kel	(CN283324.00)	168	168	NO	res
	Sulphates of cop-	Sulphates of copper	Yes	Yes	No	Yes
	per	(CN283325.00)	105	105	110	105
	Ammonium sul-	Ammonium sulphate (ex-	Yes	Yes	No	Yes
	phate	cl. that in pellet or similar	100	TCO	110	100
	PHOTO	forms, or in packages with				
		a gross weight of $<= 10$ kg)				
		(CN310221.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Natural barium	Natural barium sulphate "ba-	No	Yes	No	No
	sulphate	rytes" $(CN251110.00)$				
	Phosphorus sul-	Phosphorus sulphides, in-	Yes	Yes	No	Yes
	phides	cl. commercial phosphorus				
		trisulphide ( $CN281390.10$ )				
	Sulphur	Crude or unrefined sulphur (ex-	Yes	Yes	No	Yes
		cl. sublimed sulphur, preci-				
		pitated sulphur and colloidal				
		sulphur) (CN250300.10)	_			
Alkaline	Barium carbona-	Barium carbonate	No	Yes	No	No
Earth Metal	te	(CN283660.00)				
$\operatorname{compounds}$						
	Calcium	Calcium carbonate	No	Yes	No	No
	carbonate	(CN283650.00)				
	Carbides of cal-	Carbides of calcium, whe-	Yes	Yes	No	Yes
	cium	ther or not chemically defined				
		(CN284910.00)				
	Calcined dolomi-	Calcined or sintered dolomite	No	Yes	No	No
	te	(excl. broken or crushed do-				
		lomite for concrete aggregates,				
		road metalling or railway or				
		other ballast) ( $CN251820.00$ )				
	Phosphates of	Phosphates of calcium (ex-	Yes	Yes	No	Yes
	calcium	cl. calcium hydrogenorthopho-				
		sphate "dicalcium phosphate")				
		(CN283526.00)				
	Dicalcium	Calcium hydrogenorthopho-	Yes	Yes	No	Yes
	phosphate	sphate "dicalcium phosphate"				
		(CN283525.00)				
	Sintered magne-	Dead-burned "sintered" ma-	Yes	Yes	No	Yes
	sia	gnesia, whether or not contai-				
		ning small quantities of other				
		oxides added before sintering				
		(CN251990.30)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Nitrogen	Sulphonitric	Nitric acid, sulphonitric acids	No	Yes	No	No
compounds	acids	(CN280800.00)				
	Ammonia in	Ammonia in aqueous solution	Yes	Yes	No	Yes
	aqueous solution	(CN281420.00)				
	Anhydrous	Anhydrous ammonia	Yes	Yes	No	Yes
	ammonia	(CN281410.00)				
	Diammonium	Diammonium hydrogenortho-	Yes	Yes	No	Yes
	phosphate (DAP)	phosphate "diammonium pho-				
		sphate" (excl. that in tablets				
		or similar forms, or in packages				
		with a gross weight of $<= 10$				
		kg) $(CN310530.00)$				
	Monoammonium	Ammonium dihydrogenortho-	Yes	Yes	No	Yes
	phosphate	phosphate "monoammonium				
	(MAP)	phosphate", whether or not				
		mixed with diammonium				
		${ m hydrogenorthophosphate}$				
		"diammonium phosphate"				
		(excl. that in tablets or similar				
		forms, or in packages with				
		a gross weight of $<= 10$ kg)				
		(CN310540.00)				
	Hydrazine	Hydrazine and hydroxylami-	No	Yes	No	No
		ne and their inorganic salts				
		(CN282510.00)				
	Ammonium	Ammonium nitrate (excl. that	Yes	Yes	No	Yes
	nitrate	in aqueous solution, in pellet				
		or similar forms, or in packages				
		with a gross weight of $<= 10$				
		kg) $(CN310230.90)$				
	Ammonium ni-	Ammonium nitrate in aqueous	Yes	Yes	No	Yes
	trate in aqueous	solution (excl. that in packages				
	solution	with a gross weight of $<= 10$				
		kg) (CN310230.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Carbon	Natural graphite	Natural graphite in powder or	Yes	Yes	No	Yes
$\operatorname{compounds}$		in flakes $(CN250410.00)$				
	Carbon blacks	Carbon "carbon blacks and	Yes	Yes	No	Yes
		other forms of carbon", n.e.s.				
		(CN280300.00)				
	Percarbonates	Peroxocarbonates	Yes	Yes	No	Yes
		"percarbonates"				
		(CN283699.90)				
	Hydrogen peroxi-	Hydrogen peroxide, whether	No	Yes	No	No
	de	or not solidified with urea				
		(CN284700.00)				
Chlor-alkali	Hydrochloric acid	Hydrogen chloride "hydrochlo-	Yes	Yes	No	Yes
products		ric acid" (CN280610.00)				
	Chlorosulphuric	Chlorosulphuric acid	Yes	Yes	No	Yes
	acid	(CN280620.00)				
	Lithium carbona-	Lithium carbonates	Yes	Yes	No	Yes
	tes	(CN283691.00)				
	Potassium carbo-	Potassium carbonates	No	Yes	No	No
	nates	(CN283640.00)				
	Disodium carbo-	Disodium carbonate	Yes	Yes	No	Yes
	nate	(CN283620.00)				
	Chlorine	Chlorine (CN280110.00)	No	Yes	No	No
	Ammonium chlo-	Ammonium chloride	No	Yes	No	No
	ride	(CN282710.00)				
	Potassium chlori-	Potassium chloride containing	Yes	Yes	No	Yes
	de	>~40% but $<=~62%$ potas-				
		sium monoxide in relation to				
		the weight of the dry product				
		(excl. that in tablets or simi-				
		lar forms, or in packages with				
		a gross weight of $<= 10$ kg)				
		(CN310420.50)				
Sodium	Sodium	Sodium dichromate	Yes	Yes	No	Yes
	dichromate	(CN284130.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Fluorides of am-	Fluorides of ammonium or of	No	Yes	No	No
	monium or of so- dium	sodium (CN282619.10)				
	Phosphates of	Phosphates of potassium	No	Yes	No	No
	potassium	(CN283524.00)				
	Calcium	Calcium hypochlorites, incl.	No	Yes	No	No
	hypochlorites	commercial calcium hypochlo- rite (CN282810.00)				
	Alkali metals	Alkali metals (excl. sodium) (CN280519.90)	Yes	Yes	No	Yes
	Nitrate of potas-	Nitrate of potassium	Yes	Yes	No	Yes
	sium	(CN283421.00)				
	Lithium oxide	Lithium oxide and hydroxide	Yes	Yes	No	Yes
	and hydroxide	(CN282520.00)				
	Potassium	Potassium permanganate	No	Yes	No	No
	permanganate	(CN284161.00)				
	Caustic potash	Potassium hydroxide "caustic	No	Yes	No	No
		potash" (CN281520.00)	Vec	Vag	Na	Vez
	Liquid caustic so-	Sodium hydroxide "caustic	Yes	Yes	No	Yes
	da	soda" in aqueous solution				
		"soda lye or liquid soda"				
	Caustia anda	(CN281512.00) Sodium hydroxide "caustic so-	Yes	Yes	No	Yes
	Caustic soda	da" solid (CN281511.00)	168	168	INO	168
	Potassium	Potassium sulphate (excl. that	Yes	Yes	No	Yes
	sulphate	in tablets or similar forms, or in				
		packages with a gross weight of				
		<= 10  kg (CN310430.00)				
	Phosphorus	Phosphorus trichloride	Yes	Yes	No	Yes
	trichloride	(CN281213.00)				
	Sodium	Sodium triphosphate "sodium	Yes	Yes	No	Yes
	triphosphate	tripolyphosphate", whether				
	_	or not chemically defined				
		(CN283531.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Phosphorus compounds	Phosphoric acid	Phosphoric acid; polyphospho- ric acids, whether or not chemi- cally defined (CN280920.00)	Yes	Yes	No	Yes
	Phosphorus	Phosphorus (excl. red pho- sphorus) (CN280470.90)	Yes	Yes	No	Yes
	Hypophosphites and phosphites	Phosphinates "hypopho- sphites" and phosphonates "phosphites" (CN283510.00)	No	Yes	No	No
	Diphosphorus pentaoxide	Diphosphorus pentaoxide (CN280910.00)	No	Yes	No	No
	Polyphosphates	Polyphosphates, whether or not chemically defined (excl. sodium triphosphate "sodium tripolyphosphate", and inorga- nic or organic compounds of mercury whether or not chemi- cally defined) (CN283539.00)	No	Yes	No	No
Gas	Helium	Helium (CN280429.10)	Yes	Yes	No	Yes
	Hydrogen	Hydrogen (CN280410.00)	Yes	Yes	No	Yes
Metallic compounds	Aluminium oxide	Aluminium oxide (excl. artificial corundum) (CN281820.00)	Yes	Yes	No	Yes
	Carbides of tung- sten	Carbides of tungsten, whe- ther or not chemically defined (CN284990.30)	Yes	Yes	No	Yes
	Aluminium chlo- ride	Aluminiumchloride(CN282732.00)	Yes	Yes	No	Yes
	Iron chlorides	Iron chlorides $(CN282739.20)$	No	Yes	No	No
	Tin chlorides	Tin chlorides (CN282739.10)	Yes	Yes	No	Yes
	Silver compounds	Silver compounds, inorganic or organic, whether or not chemically defined (excl. of mercury and silver nitrate) (CN284329.00)	No	Yes	No	No
	Fluoride of alu- minium	Fluoride of aluminium (CN282612.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Molybdates	Molybdates (CN284170.00)	Yes	Yes	No	Yes
	Lead monoxide	Lead monoxide "litharge, mas- sicot" (CN282410.00)	Yes	Yes	No	Yes
	Silver nitrate	Silver nitrate $(CN284321.00)$	No	Yes	No	No
	Copper chloride oxides and chlori-	Chloride oxides and chlo- ride hydroxides of copper	Yes	Yes	No	Yes
	de hydroxides Lead oxides	(CN282741.00) Lead oxides (excl. mono- xide "litharge, massicot") (CN282490.00)	Yes	Yes	No	Yes
	Titanium oxides	Titaniumoxides(CN282300.00)	Yes	Yes	No	Yes
	Cobalt oxides and hydroxides	Cobalt oxides and hydroxi- des, commercial cobalt oxides (CN282200.00)	Yes	Yes	No	Yes
	Chromium oxides and hydroxides	Chromium oxides and hydro- xides (excl. chromium trio- xide and chromium dioxide) (CN281990.90)	No	Yes	No	No
	Molybdenum oxi- des and hydroxi- des	Molybdenum oxides and hydro- xides (CN282570.00)	Yes	Yes	No	Yes
	Nickel oxides and hydroxides	Nickel oxides and hydroxides (CN282540.00)	Yes	Yes	No	Yes
	Copper oxides and hydroxides	Copper oxides and hydroxides (CN282550.00)	Yes	Yes	No	Yes
	Tungsten oxides and hydroxides	Tungsten oxides and hydroxi- des (CN282590.40)	Yes	Yes	No	Yes
	Vanadium oxides and hydroxides	Vanadium oxides and hydroxi- des (CN282530.00)	Yes	Yes	No	Yes
	Cadmium oxide	Cadmium oxide (CN282590.60)	No	Yes	No	No
	Zinc oxide and peroxide	Zinc oxide, zinc peroxide (CN281700.00)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Titanium dioxide	Pigments and preparations ba- sed on titanium dioxide of a kind used for colouring any ma- terial or produce colorant pre- parations, containing $\geq 80\%$ by weight of titanium dioxide calculated on the dry matter (excl. preparations of heading 3207, 3208, 3209, 3210, 3212,	Yes	Yes	No	Yes
		3213  and  3215) (CN320611.00)				
	Chromium trioxi- de	Chromium trioxide (CN281910.00)	No	Yes	No	No
	Tungstates	Tungstates "wolframates" (CN284180.00)	Yes	Yes	No	Yes
Metalloid compounds	Carbides of sili- con	Carbides of silicon, whether or not chemically defined (CN284920.00)	No	Yes	No	No
	Antimony oxides	Antimony oxides (CN282580.00)	Yes	Yes	No	Yes
	Oxides of boron and boric acids	Oxides of boron and boric acids (excl. diboron trioxide) (CN281000.90)	Yes	Yes	No	Yes
Natural sands Silica sands and quartz sands Silicon	Natural sands	Natural sands of all kinds, whether or not coloured (ex- cl. silica sands, quartz sands, gold- and platinum- bearing sands, zircon, rutile and ilmenite sands, monazite sands, and tar or asphalt sands) (CN250590.00)	Yes	Yes	No	Yes
	Silica sands and quartz sands, whether or not coloured (CN250510.00)	Yes	Yes	No	Yes	
	Silicon	(1) Silicon containing $< 99,99%$ by weight of silicon (CN280469.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Tellurium	Tellurium (CN280450.90)	Yes	Yes	No	Yes
Rare Earth	Cerium	Cerium compounds	Yes	Yes	No	Yes
	compounds	(CN284610.00)				
	Lanthanum com-	Compounds of lanthanum, pra-	Yes	Yes	No	Yes
	pounds	seodymium, neodymium or sa-				
		marium, inorganic or organic				
		(CN284690.10)				
	Lanthanum com-	Compounds of europium, ga-	No	Yes	No	No
	pounds II	dolinium, terbium, dyspro-				
		sium, holmium, erbium, thu-				
		lium, ytterbium, lutetium or				
		yttrium, inorganic or organic				
		(CN284690.20)				
	Scandium and yt-	Intermixtures or interalloys of	Yes	Yes	No	Yes
	trium	rare-earth metals, scandium				
		and yttrium (CN280530.10)				

### Typology "Specialty Chemicals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Fertilizers	Potassium chlori-	Potassium chloride containing	Yes	Yes	No	Yes
	de	>~40% but $<=~62%$ potas-				
		sium monoxide in relation to				
		the weight of the dry product				
		(excl. that in tablets or simi-				
		lar forms, or in packages with				
		a gross weight of $<= 10$ kg)				
		(CN310420.50)				
	Diammonium	Diammonium hydrogenortho-	Yes	Yes	No	Yes
	phosphate	phosphate "diammonium pho-				
		sphate" (excl. that in tablets				
		or similar forms, or in packages				
		with a gross weight of $<= 10$				
		kg) (CN310530.00)				
	Monoammonium	Ammonium dihydrogenortho-	Yes	Yes	No	Yes
	phosphate	phosphate "monoammonium				
	(MAP)	phosphate", whether or not				
		mixed with diammonium				
		${ m hydrogenorthophosphate}$				
		"diammonium phosphate"				
		(excl. that in tablets or similar				
		forms, or in packages with				
		a gross weight of $<= 10$ kg)				
		(CN310540.00)				
	Ammonium	Ammonium nitrate (excl. that	Yes	Yes	No	Yes
	nitrate	in aqueous solution, in pellet				
		or similar forms, or in packages				
		with a gross weight of $<= 10$				
		kg) (CN310230.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Ammonium sul- phate	Ammonium sulphate (ex- cl. that in pellet or similar forms, or in packages with a gross weight of $\leq 10$ kg) (CN310221.00)	Yes	Yes	No	Yes
	Urea	Urea, whether or not in aqueous solution, containing > 45% nitrogen in relation to the weight of the dry product (excl. that in pellet or similar forms, or in packages with a gross weight of <= 10 kg) (CN310210.10)	Yes	Yes	No	Yes
Pigments	Color Index Pig- ment 27, 12	Inorganic or mineral colouring matter, n.e.s.; preparations ba- sed on inorganic or mineral co- louring matter of a kind used for colouring any material or produce colorant preparations, n.e.s. (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215, inorga- nic products of a kind used as liminophores and magnetite) (CN320649.70)	Yes	Yes	No	Yes
	Lithopone	Lithopone and other pigmen- ts and preparations based on zinc sulphide of a kind used for colouring any material or produce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320642.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Ultramarine	Ultramarine and preparations	Yes	Yes	No	Yes
		based thereon of a kind used				
		for colouring any material or				
		produce colorant preparations				
		(excl. preparations of heading				
		3207, 3208, 3209, 3210, 3213				
		and 3215) (CN320641.00)				
	Pigments based	Pigments and preparations of	Yes	Yes	No	Yes
	on chromium	a kind used for colouring any				
	compounds	material or used as ingredients				
		in the manufacture of colouring				
		preparations based on chro-				
		mium compounds (excl. prepa-				
		rations of headings 3207, 3208,				
		3209, 3210, 3212, 3213 and				
		3215) (CN320620.00)				
	Titanium dioxide	Pigments and preparations ba-	Yes	Yes	No	Yes
	pigments	sed on titanium dioxide of a				
		kind used for colouring any ma-				
		terial or produce colorant pre-				
		parations, containing $>= 80\%$				
		by weight of titanium dioxide				
		calculated on the dry matter				
		(excl. preparations of heading				
		3207, 3208, 3209, 3210, 3212,				
		3213 and 3215) (CN320611.00)				
	Opacifiers	Prepared pigments, prepared	Yes	Yes	No	Yes
		opacifiers, prepared colours				
		and similar preparations of				
		a kind used in the ceramic,				
		enamelling or glass industry				
		(CN320710.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Dyes	Synthetic organic acid dyes	Synthetic organic acid dyes, whether or not metallised, and synthetic organic mordant dyes; preparations based on synthetic organic acid or mor- dant dyes of a kind used to dye fabrics or produce colorant pre- parations (excl. preparations of heading 3207, 3208, 3209, 3210,	Yes	Yes	No	Yes
	Synthetic organic vat dyes	3213 and 3215) (CN320412.00) Synthetic organic vat dyes, in- cl. those usable in that state as pigments; preparations ba- sed on synthetic organic vat dyes of a kind used to dye fa- brics or produce colorant pre- parations (excl. preparations of heading 3207, 3208, 3209, 3210,	Yes	Yes	No	Yes
	Basic synthetic organic dyes	3213 and 3215) (CN320415.00) Basic synthetic organic dyes; preparations based on basic synthetic organic dyes of a kind used to dye fabrics or produ- ce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320413.00)	Yes	Yes	No	Yes
	Direct synthetic organic dyes	Direct synthetic organic dyes; preparations based on direct synthetic organic dyes of a kind used to dye fabrics or produ- ce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320414.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Synthetic organic disperse dyes	Synthetic organic disperse dyes; preparations based on synthetic organic disperse dyes of a kind used to dye fabrics or produce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213	Yes	Yes	No	Yes
	Animal origin dyes	and 3215) (CN320411.00) Dyes of animal origin, incl. dye extracts but excl. animal black, whether or not chemically de- fined; preparations based on dyes of animal origin of a kind used to dye fabrics or produ- ce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and	No	Yes	No	No
	Vegetable origin dyes	3215) (CN320300.90) Dyes of vegetable origin, in- cl. dye extracts, whether or not chemically defined; prepa- rations based on dyes of vegeta- ble origin of a kind used to dye fabrics or produce colorant pre- parations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320300.10)	Yes	Yes	No	Yes
	Synthetic organic pigments	Synthetic organic pigments; preparations based on synthe- tic organic pigments of a kind used to dye fabrics or produ- ce colorant preparations (excl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320417.00)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Synthetic organic reactive dyes	Synthetic organic reactive dyes; preparations based on synthe- tic organic reactive dyes of a kind used to dye fabrics or pro- duce colorant preparations (ex- cl. preparations of heading 3207, 3208, 3209, 3210, 3213 and 3215) (CN320416.00)	Yes	Yes	No	Yes
Varnishes	Polyester-based solutions	Polyester-based solutions in vo- latile organic solvents, contai- ning $> 50\%$ solvent by weight (CN320810.10)	Yes	Yes	No	Yes
	Solutions based on acrylic or vinyl polymers	Solutions based on acrylic or vi- nyl polymers in volatile organic solvents, containing $> 50\%$ sol- vent by weight (CN320820.10)	Yes	Yes	No	Yes
	Paints and var- nishes based on chemically modi- fied natural poly- mers	Paints and varnishes, incl. ena- mels and lacquers, based on chemically modified natural po- lymers, dispersed or dissol- ved in a non-aqueous medium (CN320890.99)	Yes	Yes	No	Yes
	Paints and var- nishes based on synthetic polymers	Paints and varnishes, incl. ena- mels and lacquers, based on synthetic polymers, dispersed or dissolved in a non-aqueous medium (excl. those based on polyesters and acrylic or vinyl polymers) (CN320890.91)	Yes	Yes	No	Yes
Surfactants	Organic Surfactants	Organic surface-active agents, whether or not put up for re- tail sale (excl. soap, anio- nic, cationic and non-ionic) (CN340249.00)	No	Yes	No	No

Family		Short description	Detailed description	Bench-	Range	Daily	Last
				mark		Data	Price
		Anionic	Aqueous solution containing by	No	Yes	No	No
		Surfactants	weight 30-50% of disodium al-				
			kyl [oxydi(benzenesulphonate)]				
			(CN340239.10)				
		Cationic Surfac-	Cationic organic surface-active	No	Yes	No	No
		tants	agents, whether or not put up				
			for retail sale $(CN340241.00)$				
		Non-ionic Surfac-	Non-ionic organic surface-	Yes	Yes	No	Yes
		tants	active agents, whether or not				
			put up for retail sale (excl.				
			soap) $(CN340242.00)$				
		Surface-active	Surface-active preparations	Yes	Yes	No	Yes
		preparations	(excl. those put up for retail				
			sale, organic surface-active				
			preparations in the form of				
			bars, cakes, moulded pieces				
			or shapes, and products and				
			preparations for washing the				
			skin in the form of liquid or				
			cream) $(CN340290.10)$				
Other	Spe-	Silicones	Silicones in primary forms	No	Yes	No	No
cialties			(CN391000.00)				

### Typology "Textile Fibers"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Cotton	Cotton waste	Cotton waste (excl. yarn wa- ste, thread waste and garnetted stock) (CN520299.00)	Yes	Yes	No	Yes
	Cotton	Cotton, neither carded nor combed (excl. rende- red absorbent or bleached) (CN520100.90)	Yes	Yes	No	Yes
	Single cot- ton yarn of uncombed fibres	Single cotton yarn, of uncom- bed fibres, containing $\geq 85\%$ cotton by weight and with a li- near density of 232,56 decitex to $< 714,29$ decitex " $>$ MN 14 to MN 43" (excl. sewing thread and yarn put up for retail sale) (CN520512.00)	Yes	Yes	No	Yes
	Single cotton yarn of combed fibres	Single cotton yarn, of combed fibres, containing $\geq 85\%$ cot- ton by weight and with a li- near density of 192,31 decitex to $< 232,56$ decitex " $>$ MN 43 to MN 52" (excl. sewing thread and yarn put up for retail sale) (CN520523.00)	Yes	Yes	No	Yes
Wool	Unbleached yarn of combed wool	Yarn of combed wool contai- ning $\geq 85\%$ wool by weight, unbleached (excl. that put up for retail sale) (CN510710.10)	Yes	Yes	No	Yes
	Yarn of combed wool	Yarn of combed wool con- taining $>= 85\%$ wool by weight (excl. unbleached and that put up for retail sale) (CN510710.90)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Combed wool	Wool, combed (excl. that in fragments "open tops")	Yes	Yes	No	Yes
	Wool	(CN510529.00) Greasy shorn wool, incl. fleece- washed wool, neither carded	Yes	No	No	Yes
	Greasy shorn wool	nor combed (CN510111.00) Greasy shorn wool, incl. fleece- washed wool, neither carded nor combed (CN510111.00)	No	Yes	No	No
	Shorn wool	Shorn wool, degreased, non- carbonised, neither carded nor combed (CN510121.00)	No	Yes	No	No
	Cashmere goats hair	Hair of Kashmir "cashmere" goats, neither carded nor com- bed (CN510211.00)	Yes	Yes	No	Yes
	Combed cashme- re goats hair	Hair of Kashmir "cashme- re" goats, carded or combed (CN510531.00)	Yes	Yes	No	Yes
	Angora rabbit hair	Hair of angora rabbit, nei- ther carded nor combed (CN510219.10)	No	Yes	No	No
Leather	Full grains lea- ther	Full grains leather, unsplit and grain splits leather, in the dry state "crust", of whole hi- des and skins of bovine "in- cl. buffalo" animals, with a surface area of $> 2,6 \text{ m}^2$ "28 square feet", without hair on (excl. further prepared and East India kip of subheading 4104.41.11) (CN410441.51)	Yes	Yes	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Bovine full grain	Full grains, unsplit and grain	Yes	No	No	Yes
	wet leather	splits, in the wet state "incl.				
		wet-blue", of the whole hides				
		and skins of bovine "incl. buf-				
		falo" animals, with a surface				
		area of $> 2,6$ m <sup>2</sup> , tanned, wi-				
		thout hair on (excl. further				
		prepared) ( $CN410411.51$ )				
	Grain splits lea-	Grain splits leather "incl.	Yes	Yes	No	Yes
	ther	parchment-dressed leather", of				
		the whole hides and skins of				
		bovine "incl. buffalo" animals,				
		further prepared after tanning				
		or crusting, without hair on				
		(excl. of bovine "incl. buffalo"				
		animals with a surface area				
		of <= 2,6 m <sup>2</sup> "28 square				
		feet", chamois leather, patent				
		leather and patent laminated				
		leather, and metallised leather)				
		(CN410712.91)				
	Bovine full grain	Full grains, unsplit and grain	No	Yes	No	No
	wet whole leather	splits, in the wet state "incl.				
		wet-blue", of the whole hides				
		and skins of bovine "incl. buf-				
		falo" animals, with a surface				
		area of $> 2,6$ m <sup>2</sup> , tanned, wi-				
		thout hair on (excl. further				
		prepared) ( $CN410411.51$ )				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Bovine leather	Full grains leather, unsplit and grain splits leather, in the dry state "crust", of hides and skins of bovine "incl. buffalo" ani- mals, with a surface area of $> 2,6 \text{ m}^2$ "28 square feet", without hair on (excl. fur- ther prepared and whole hi- des and skins and East India kip of subheading 4104.41.11)	No	Yes	No	No
	Bovine wet lea- ther	(CN410441.59) Full grains, unsplit and grain splits, in the wet state "incl. wet-blue", of hides and skins of bovine "incl. buffalo" ani- mals, tanned, without hair on (excl. further prepared and of the whole hides and skins)	No	Yes	No	No
	Fresh Bovine Leather	(CN410411.59) Whole raw hides and skins of bovine "incl. buffalo" or equine animals, whether or not dehai- red or split, of a weight per skin	No	Yes	No	No
	Wet Salted Bovi- ne Leather	<ul> <li>&gt; 16 kg, fresh (CN410150.10)</li> <li>Whole raw hides and skins of bovine "incl. buffalo" or equine animals, whether or not dehaired or split, of a weight per skin &gt; 16 kg, wet-salted (CN410150.30)</li> </ul>	No	Yes	No	No
	Bovine raw hides and skins	Whole raw hides and skins of bovine "incl. buffalo" or equine animals, whether or not dehai- red or split, of a weight per skin > 16 kg, fresh (CN410150.10)	Yes	No	No	Yes

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Synthetic Fibers	Nylon staple fi- bres	Staple fibres of nylon or other polyamides, not carded, com- bed or otherwise processed for spinning (excl. those of aramids) (CN550319.00)	Yes	Yes	No	Yes
	High-tenacity fi- lament yarn of nylon	High-tenacity filament yarn of nylon or other polyamides (ex- cl. sewing thread, yarn put up for retail sale and high-tenacity filament yarn of aramids) (CN540219.00)	Yes	Yes	No	Yes
	Textured fila- ment yarn of $y = 50$ tex	Textured filament yarn of nylon or other polyamides, with a li- near density of $\leq 50$ tex per single yarn (excl. sewing thread and yarn put up for retail sale) (CN540231.00)	Yes	Yes	No	Yes
	Textured fila- ment yarn of $nylon > 50 tex$	Textured filament yarn of ny- lon or other polyamides, with a linear density of $> 50$ tex per single yarn (excl. sewing thread and yarn put up for retail sale) (CN540232.00)	Yes	Yes	No	Yes
	High-tenacity fi- lament yarn of polyesters	High-tenacity filament yarn of polyesters (excl. that put up for retail sale) (CN540220.00)	Yes	Yes	No	Yes
	Textured fila- ment yarn of polyester	Textured filament yarn of po- lyester (excl. that put up for retail sale) (CN540233.00)	Yes	Yes	No	Yes
	Polypropylene textured filament yarn	Textured synthetic filament yarn of polypropylene (excl. sewing thread and yarn put up for retail sale) (CN540234.00)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Polyester	Poly"ethylene terephthalate",	Yes	Yes	No	Yes
		in primary forms, having a vi-				
		scosity number of $>= 78 \text{ ml/g}$				
		(CN390761.00)				
	Polypropylene	Polypropylene, in primary	Yes	Yes	No	Yes
		forms (CN390210.00)				
Silk	Silk waste	Silk waste, incl. cocoons	No	Yes	No	No
		unsuitable for reeling, yarn				
		waste and garnetted stock				
		(CN500300.00)				
	Raw silk waste	Yarn spun from silk waste, un-	No	Yes	No	No
	yarn spun	bleached, scoured or bleached				
		(excl. that put up for retail				
		sale) (CN500500.10)				
	Silk waste yarn	Yarn spun from silk waste (ex-	No	Yes	No	No
	spun	cl. unbleached, scoured or blea-				
		ched, or put up for retail sale)				
		(CN500500.90)				
	Raw silk yarn	Silk yarn, unbleached, scoured	Yes	Yes	No	Yes
		or bleached (excl. that spun				
		from silk waste and that put up				
		for retail sale) $(CN500400.10)$				
	Silk yarn	Silk yarn (excl. unbleached,	No	Yes	No	No
		scoured or bleached, that spun				
		from silk waste and that put up				
		for retail sale) (CN500400.90)				
		Raw silk "non-thrown"	Yes	Yes	No	Yes
		(CN500200.00)				

### Typology "Electric Components"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Electrical Motors	Permanent magnets after magnetization	Permanent magnets of metal and articles intended to beco- me permanent magnets after magnetization (excl. chucks,	No	Yes	No	No
	AC single pha- se motors (output	clamps and similar holding devices) (CN850511.00) AC motors, single phase, of an output of $> 37,5$ W but $<= 750$	No	Yes	No	No
		$      W (CN850140.20) \\       AC motors, single phase, \\       of an output of > 750 W $	No	Yes	No	No
	$ \begin{array}{ c c } 750 \mathrm{W} \\ \mathrm{AC} & \mathrm{multi-phase} \\ \mathrm{motors} & (\mathrm{output} \\ <= 750 \mathrm{W} ) \end{array} $	$\begin{array}{l} (\text{CN850140.80}) \\ \text{AC motors, multi-phase, of an} \\ \text{output} > 37,5 \ \text{W but} <= 750 \\ \text{W} \ (\text{CN850151.00}) \end{array}$	No	Yes	No	No
	$\begin{array}{c c} \hline & (1,1,1) \\ \hline & AC & multi-phase \\ motors & (output \\ & > & 750 & W & <= \\ \hline & (7,5kW) \end{array}$	AC motors, multi-phase, of an output $> 750$ W but $<= 7,5$ kW (CN850152.20)	No	Yes	No	No
	DC motors and generators (out-	DC motors of an output $> 37,5$ W but $<= 750$ W and DC generators of an output $<= 750$ W (CN850131.00)	No	Yes	No	No
Cables	Electric conduc- tors (volt. <= 80V)	Conductors, electric, for a vol- tage <= 80 V, insulated, not fitted with connectors, n.e.s. (excl. winding wire, coaxial conductors, wiring sets for ve- hicles, aircraft or ships, and wi- re and cables with individual conductor wires of a diameter	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Electric con-	Electric conductors for a volta-	No	Yes	No	No
	ductors (volt.	ge 1.000 V, insulated, not fit-				
	1000V)	ted with connectors, n.e.s. (ex-				
		cl. winding wire, coaxial con-				
		ductors, wiring sets for vehi-				
		cles, aircraft or ships, and wire				
		and cables with individual con-				
		ductor wires of a diameter $>$				
		0,51  mm) (CN854449.99)				
	Electric conduc-	Electric conductors for a vol-	No	Yes	No	No
	tors (volt. $> 80 \mathrm{V}$	tage > 80 V but < 1.000 V,				
	$ $ $< 1000 \mathrm{V})$	insulated, not fitted with con-				
		nectors, n.e.s. (excl. winding				
		wire, coaxial conductors, wi-				
		ring sets for vehicles, aircraft				
		or ships, and wire and cables				
		with individual conductor wi-				
		res of a diameter $> 0,51$ mm)				
		(CN854449.95)				
	Electric conduc-	Electric conductors, for a volta-	No	Yes	No	No
	tors with connec-	ge <= 1.000 V, insulated, fitted				
	tors (volt. $<=$	with connectors, n.e.s. (other				
	1000V)	than of a kind used for telecom-				
		munications) (CN854442.90)				
	Electric copper	Electric conductors for a vol-	No	Yes	No	No
	conductors (volt.	$\mathrm{tage}~>~1.000~\mathrm{V},~\mathrm{insulated},$				
	$> 1000 \mathrm{V})$	with copper conductors, n.e.s.				
		(CN854460.10)				
	TC electric con-	Conductors, electric, for a vol-	No	Yes	No	No
	ductors (volt.	tage $<=$ 80 V, insulated, not				
	$<=80\mathrm{V}$ )	fitted with connectors, of a kind				
		used for telecommunications,				
		n.e.s. (CN854449.20)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	TC electric con-	Electric conductors of a kind	No	Yes	No	No
	ductors	used for telecommunications,				
		for a voltage $<= 1.000$ V, in-				
		sulated, fitted with connectors,				
		n.e.s. $(CN854442.10)$				

#### Typology "Electronic Components"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Processors	Chip integrated	Electronic integrated circuits	No	Yes	No	No
and	circuits	as processors and controllers,				
Controllers		whether or not combined with				
		memories, converters, logic cir-				
		cuits, amplifiers, clock and ti-				
		ming circuits, or other cir-				
		cuits (excl. in the form of				
		multichip integrated circuits)				
		(CN854231.90)				
	Multichip	Electronic integrated circuits	No	Yes	No	No
	integrated	as processors and controllers,				
	circuits	whether or not combined with				
		memories, converters, logic cir-				
		cuits, amplifiers, clock and ti-				
		ming circuits, or other circuits				
		in the form of multichip inte-				
		grated circuits consisting of two				
		or more interconnected monoli-				
		thic integrated circuits as speci-				
		fied in note 9 (b) (3) to chapter				
		85 (CN854231.19)				
	Multi-component	Electronic multi-component in-	No	Yes	No	No
	integrated	tegrated circuits "MCOs" as				
	circuits (MCOs)	processors and controllers as				
		specified in note 9 (b) (4) to				
		chapter 85, whether or not				
		combined with memories, con-				
		verters, logic circuits, ampli-				
		fiers, clock and timing circuits,				
		or other circuits (CN854231.11)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Memories	D-RAMs storage capacity <= 512Mbit)	Electronic integrated circuits as dynamic random-access me- mories "D-RAMs", with a storage capacity of $\leq 512$ Mbit (excl. in the form of multichip integrated circuits)	No	Yes	No	No
	$egin{array}{llllllllllllllllllllllllllllllllllll$	(CN854232.31) Electronic integrated circuits as dynamic random-access memo- ries "D-RAMs", with a storage capacity of > 512 Mbit (excl. in the form of multichip inte-	No	Yes	No	No
	E2PROMs	grated circuits) (CN854232.39) Electronic integrated circuits as electrically erasable, pro- grammable read-only memo- ries "E2PROMs" (excl. flash E <sup>2</sup> PROMs and in the form of multichip integrated circuits) (CN854232.75)	No	Yes	No	No
	EPROMs	Electronic integrated circuits as UV erasable, program- mable read-only memories "EPROMs" (excl. in the form of multichip integrated circuits) (CN854232.55)	No	Yes	No	No
	Flash E2PROMs (storage capacity <= 512Mbit)	Electronic integrated circuits as electrically erasable, pro- grammable read-only memo- ries "flash $E^2PROMs$ ", with a storage capacity of <= 512 Mbit (excl. in the form of multichip integrated circuits) (CN854232.61)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Flash E2PROMs	Electronic integrated circuits	No	Yes	No	No
	(storage capacity	as electrically erasable, pro-				
	> 512Mbit)	grammable read-only memo-				
		ries "flash E <sup>2</sup> PROMs", with				
		a storage capacity of $> 512$				
		Mbit (excl. in the form of				
		multichip integrated circuits)				
		(CN854232.69)				
	Static RAMs	Electronic integrated circuits	No	Yes	No	No
		as static random access me-				
		mories "static RAMs", incl.				
		cache random-access memories				
		"cache-RAMs" (excl. in the				
		form of multichip integrated				
		circuits) (CN854232.45)				
	Multichip inte-	Electronic integrated circuits as	No	Yes	No	No
	grated circuits	memories in the form of mul-				
	memories	tichip integrated circuits con-				
		sisting of two or more inter-				
		connected monolithic integra-				
		ted circuits as specified in no-				
		te 9 (b) $(3)$ to chapter 85				
		(CN854232.19)				
	Multi-component	Electronic multi-component in-	No	Yes	No	No
	integrated cir-	tegrated circuits "MCOs" as				
	cuits memories	memories as specified in no-				
	(MCOs)	te 9 (b) $(4)$ to chapter 85				
		(CN854232.11)				
Amplifiers	Amplifiers	Electronic integrated circuits	No	Yes	No	No
		as amplifiers (excl. multi-				
		component integrated circuits)				
		(CN854233.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Multi-component amplifiers (MCOs)	Electronic multi-component in- tegrated circuits "MCOs" as amplifiers as specified in no- te 9 (b) (4) to chapter 85 (CN854233.10)	No	Yes	No	No
Photosensitive devices and LED	e Light-emitting diodes (LED)	Light-emitting diodes, incl. la- ser diodes (CN854141.00)	No	Yes	No	No
Diodes and Transistors	Diodes	Diodes (excl. photosensiti- ve or light emitting diodes) (CN854110.00)	No	Yes	No	No
	Thyristors, diacs and triacs	Thyristors, diacs and triacs (excl. photosensitive semicon- ductor devices) (CN854130.00)	No	Yes	No	No
	Transistors (dis- sipation rate < 1W)	Transistors with a dissipation rate $< 1$ W (excl. photosensiti- ve transistors) (CN854121.00)	No	Yes	No	No
	Transistors (dis- sipation rate $\geq =$ 1W)	Transistors with a dissipation rate $\geq 1$ W (excl. photosensi- tive transistors) (CN854129.00)	No	Yes	No	No
Capacitors	Single layer cera- mic dielectric ca- pacitors	Fixed electrical capacitors, ceramic dielectric, single layer (excl. power capacitors) (CN853223.00)	No	Yes	No	No
	Multilayer cera- mic dielectric ca- pacitors	Fixed electrical capacitors, ceramic dielectric, multilayer (excl. power capacitors) (CN853224.00)	No	Yes	No	No
	Power capacitors	Fixed capacitors designed for use in 50/60 Hz circuits and ha- ving a reactive power-handling capacity of $\geq = 0.5$ kvar "power capacitors" (CN853210.00)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Tantalum capaci-	Fixed electrical capacitors, tan-	No	Yes	No	No
	tors	talum (excl. power capacitors)				
		(CN853221.00)				
	Aluminium	Fixed electrical capacitors, alu-	No	Yes	No	No
	electrolytic	minium electrolytic (excl. po-				
	capacitors	wer capacitors) (CN853222.00)	27	<b>T</b> 7	3.7	
	Fixed electrical	Fixed electrical capacitors (ex-	No	Yes	No	No
	capacitors	cl. tantalum, aluminium elec-				
		trolytic, ceramic, paper, pla-				
		stic and power capacitors) (CN853229.00)				
	Plastics dielectric	Fixed electrical capacitors,	No	Yes	No	No
	capacitors	dielectric of paper or pla-	110	168	INU	NO
	capacitors	stics (excl. power capacitors)				
		(CN853225.00)				
	Pre-set	Variable or adjustable "pre-	No	Yes	No	No
	capacitors	set" electrical capacitors	110	100	1.0	1.10
	ľ	(CN853230.00)				
Resistors	Fixed carbon re-	Fixed carbon resistors, compo-	No	Yes	No	No
	sistors	sition or film types (excl. hea-				
		ting resistors) (CN853310.00)				
	Fixed electrical	Fixed electrical resistors for a	No	Yes	No	No
	resistors (power	power handling capacity $<=$				
	$<= 20W)$	20 W (excl. heating resistors)				
		(CN853321.00)				
	Fixed electrical	Fixed electrical resistors for a	No	Yes	No	No
	resistors (power	power handling capacity $> 20$				
	$> 20 \mathrm{W}$ )	W (excl. heating resistors)				
		(CN853329.00)				
	Wirewound va-	Wirewound variable electrical	No	Yes	No	No
	riable electrical	resistors, incl. rheostats and				
	resistors (power	potentiometers, for a power				
	$<= 20 W)$	handling capacity $\leq 20$				
		W (excl. heating resistors)				
		(CN853331.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Wirewound va-	Wirewound variable electri-	No	Yes	No	No
	riable electrical	cal resistors, incl. rheostats				
	resistors (power	and potentiometers, for a				
	$ $ $> 20 \mathrm{W})$	power handling capacity $> 20$				
		W (excl. heating resistors)				
		(CN853339.00)				
	Electrical varia-	Electrical variable resistors, in-	No	Yes	No	No
	ble resistors (po-	cl. rheostats and potentiome-				
	m wer<=20W)	ters, for a power handling capa-				
		$ m city <= 20 \ W$ (excl. wirewound				
		variable resistors and heating				
		resistors) ( $CN853340.10$ )				
	Electrical varia-	Electrical variable resistors, in-	No	Yes	No	No
	ble resistors (po-	cl. rheostats and potentiome-				
	${ m wer}>20{ m W})$	ters, for a power handling capa-				
		city $> 20$ W (excl. wirewound				
		variable resistors and heating				
		resistors) ( $CN853340.90$ )				

#### Typology "Mechanical Components"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Bearings	Plain shaft bea- rings for machi- nery	Plain shaft bearings for machi- nery (CN848330.80)	No	Yes	No	No
	Spherical roller bearings	Spherical roller bearings (CN848230.00)	No	Yes	No	No
	Cylindrical roller bearings	Cylindrical roller bearings (ex- cl. needle roller bearings) (CN848250.00)	No	Yes	No	No
	Tapered roller bearings	Tapered roller bearings, in- cl. cone and tapered roller assemblies (CN848220.00)	No	Yes	No	No
	Needle roller bea- rings	Needle roller bearings (CN848240.00)	No	Yes	No	No
	$ \begin{array}{c c} & & \\ & $	Ball bearings with greatest ex- ternal diameter $\leq 30$ mm (CN848210.10)	No	Yes	No	No
	Ball bearings (diameter > 30mm)	Ball bearings with greatest external diameter > 30 mm (CN848210.90)	No	Yes	No	No
Screws	Self-tapping screws	Self-tapping screws of iron or steel other than stainless (excl. spaced-thread screws and wood screws) (CN731814.99)	No	Yes	No	No
	Spaced-thread self-tapping screws	Self-tapping screws, of iron or steel other than stainless (excl. wook screws) (CN731814.10)	No	Yes	No	No
	Spaced-thread screws	Spaced-thread screws of iron or steel other than stainless (CN731814.91)	No	Yes	No	No
	Wood screws	Wood screws of iron or steel other than stainless (excl. coach screws) (CN731812.90)	No	Yes	No	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Stainless steel	Wood screws of stainless	No	Yes	No	No
	wood screws	steel (excl. coach screws)				
Bolts	Hoveron garows	(CN731812.10) Hexagon screws and bolts, of	No	Yes	No	No
DOIUS	Hexagon screws and bolts	iron or steel other than stain-	INO	res	INU	INU
	(strength <	less "whether or not with their				
	(strength 800MPa)	nuts and washers", with a ten-				
		sile strength of $< 800$ MPa (ex-				
		cl. with socket head, wood				
		screws, self-tapping screws and				
		screws and bolts for fixing rail-				
		way track construction mate-				
		rial) (CN731815.82)				
	Hexagon screws	Hexagon screws and bolts, of	No	Yes	No	No
	and bolts	iron or steel other than stain-	110	105	110	110
	(strength =>	less "whether or not with their				
	800MPa)	nuts and washers", with a ten-				
		sile strength of $=> 800$ MPa				
		(excl. with socket head, wood				
		screws, self-tapping screws and				
		screws and bolts for fixing rail-				
		way track construction mate-				
		rial) (CN731815.88)				
	Stainless steel he-	Hexagon screws and bolts, of	No	Yes	No	No
	xagon screws and	stainless steel "whether or not				
	bolts	with their nuts and washers"				
		(excl. with socket head, wood				
		screws, self-tapping screws and				
		screws and bolts for fixing rail-				
		way track construction mate-				
		rial) (CN731815.75)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Hexagonal-socket	Hexagonal-socket head screws	No	Yes	No	No
	head screws and	and bolts, of iron or steel				
	bolts	other than stainless "whether				
		or not with their nuts and wa-				
		shers" (excl. wood screws,				
		self-tapping screws and screws				
		and bolts for fixing railway				
		track construction material)				
		(CN731815.68)				
	Stainless steel	Hexagonal-socket head screws	No	Yes	No	No
	hexagonal-socket	and bolts, of stainless steel				
	head screws and	"whether or not with their nu-				
	bolts	ts and washers" (excl. wood				
		screws, self-tapping screws and				
		screws and bolts for fixing rail-				
		way track construction mate-				
		rial) $(CN731815.62)$				
	Screws and bolts	Screws and bolts, of iron or	No	Yes	No	No
		steel other than stainless "whe-				
		ther or not with their nuts and				
		washers", with slotted or cross-				
		recessed heads (excl. wood				
		screws and self-tapping screws)				
		(CN731815.58)				
	Stainless steel	Screws and bolts, of stainless	No	Yes	No	No
	screws and bolts	steel "whether or not with their				
		nuts and washers", with slotted				
		or cross-recessed heads (excl.				
		wood screws and self-tapping				
		screws) $(CN731815.52)$				

## Typology "Construction Raw Materials"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Iron-Steel	Steel ropes	Ropes and cables, incl. locked-	No	Yes	No	No
Products	and cables	coil ropes, of iron or steel other				
	(cross-sectional	than stainless steel, with a ma-				
	dimension	ximum cross-sectional dimen-				
	12-24mm)	sion of $> 12$ mm but $<= 24$				
	,	mm, uncoated or only zinc-				
		plated or zinc-coated (other				
		than electrically insulated, twi-				
		sted fencing and barbed wire)				
		(CN731210.83)				
	Steel stranded	Stranded wire, of iron or steel	Yes	Yes	No	Yes
	wire	other than stainless, uncoa-				
		ted, with a maximum cross-				
		sectional dimension of $> 3$				
		mm (excl. electrically insula-				
		ted products and twisted fen-				
		cing wire and barbed wire)				
		(CN731210.61)				
	Bars and rods for	Bars and rods, hot-rolled, of	Yes	Yes	No	Yes
	concrete reinfor-	the type used for concrete rein-				
	cement	forcement, smooth, of iron or				
		non-alloy steel, in irregularly				
		wound coils, of circular cross-				
		section measuring $< 14$ mm in				
		diameter (CN721391.10)				
	Steel angles, sha-	Angles, shapes and sections, of	No	Yes	No	No
	pes and sections	iron or non-alloy steel, cold-				
		formed or cold-finished from				
		flat-rolled products and further				
		worked (excl. profiled sheet)				
		(CN721691.80)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Steel flat-rolled	Flat-rolled products of iron or	No	Yes	No	No
	products (width	non-alloy steel, of a width of				
	< 600mm)	< 600 mm, hot-rolled or cold-				
		rolled "cold-reduced", electro-				
		lytically plated or coated with				
		zinc $(CN721220.00)$				
	Steel profiled	Sheets sheets of iron or non-	No	Yes	No	No
	sheets	alloy steel, cold-formed or				
		cold finished, profiled "ribbed"				
		(CN721691.10)				
	U, I or H steel	U, I or H sections of iron or	No	Yes	No	No
	sections (height	non-alloy steel, not further wor-				
	of < 80 mm	ked than hot-rolled, hot-drawn				
		or extruded, of a height of $< 80$				
		mm (CN721610.00)				
	Steel U sections	U sections of iron or non-alloy	Yes	Yes	No	Yes
		steel, simply hot-rolled, hot-				
		drawn or extruded, of a height				
		>= 80 mm but $<=$ 220 mm				
		(CN721631.10)				
Copper Pro-	Wire of re-	Wire of refined copper, with	Yes	Yes	No	Yes
ducts	fined copper	a maximum cross-sectional				
	(cross-sectional	$egin{array}{cccc}  ext{dimension} &  ext{of} & <= & 0,5 &  ext{mm} \end{array}$				
	dimension $<=$	(CN740819.90)				
	0.5mm)					
	Wire of re-	Wire of refined copper, with	Yes	Yes	No	Yes
	fined copper	a maximum cross-sectional di-				
	(cross-sectional	mension of $> 0,5$ mm but $<=$				
	dimension	6  mm (CN740819.10)				
	0.5-6mm)					

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Refined copper	Refined copper foil, not bac-	No	Yes	No	No
	foil (thickness	ked, of a thickness of $<= 0.15$				
	<= 0.15mm)	mm (excl. stamping foils of				
		heading 3212, metal yarns and				
		metallised yarns and foil made				
		up as christmas tree decorating				
		material) ( $CN741011.00$ )				
	Refined copper	Tubes and pipes of refined cop-	Yes	Yes	No	Yes
	tubes and pipes	per, in coils or otherwise bent				
		(CN741110.90)				
	Copper tubes	Tubes and pipes of refined	Yes	Yes	No	Yes
		copper, straight (CN741110.10)				
Bricks and	Roofing and wall	Roofing and wall slates, worked	No	Yes	No	No
Aggregates	slates	(CN680300.10)				
	Pebbles and gra-	Pebbles and gravel for con-	No	Yes	No	No
	vel for concrete	crete aggregates, for road				
	aggregates	metalling or for railway or				
		other ballast, shingle and flint,				
		whether or not heat-treated				
		(CN251710.10)				
	Light concrete	Building blocks and bricks, of	No	Yes	No	No
	building blocks	light concrete with a basis				
		of crushed pumice, granulated				
		slag, etc. (CN681011.10)				
	Cement building	Building blocks and bricks of	No	Yes	No	No
	bricks	cement, concrete or artificial				
		stone, whether or not rein-				
		forced (excl. of light con-				
		crete with a basis of crushed				
		pumice, granulated slag, etc.)				
		(CN681011.90)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Building bricks	Building bricks (excl. those	No	Yes	No	No
		of siliceous fossil meals or si-				
		milar siliceous earths, and re-				
		fractory bricks of heading 6902)				
		(CN690410.00)				
	Crushed stone for	Broken or crushed stone, for	No	Yes	No	No
	concrete aggrega-	concrete aggregates, for road				
	tes	metalling or for railway or other				
		ballast, whether or not heat-				
		treated (excl. pebbles, gra-				
		vel, flint and shingle, broken or				
		crushed dolomite and limestone				
		flux) (CN251710.80)				
	Roofing tiles	Roofing tiles (CN690510.00)	No	Yes	No	No
Binders	Hydraulic lime	Hydraulic lime (excl. pu-	No	Yes	No	No
		re calcium oxide and calcium				
		hydroxide) ( $CN252230.00$ )				
	Slaked lime	Slaked lime $(CN252220.00)$	No	Yes	No	No
	Quicklime	Quicklime (CN252210.00)	Yes	Yes	No	Yes
	Aluminous	Aluminous cement	No	Yes	No	No
	cement	(CN252330.00)				
	Portland cement	Portland cement (excl. whi-	No	Yes	No	No
		te, whether or not artificially				
		coloured) (CN252329.00)				
	White portland	White portland cement, whe-	No	Yes	No	No
	cement	ther or not artificially coloured				
		(CN252321.00)				
	Limestones	Limestone flux; limestone	No	Yes	No	No
		and other calcareous stone,				
		of a kind used for the ma-				
		nufacture of lime or cement				
		(CN252100.00)				
Other Raw	Petroleum bitu-	Petroleum bitumen	Yes	Yes	No	Yes
Materials	men	(CN271320.00)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Sawn fir and	Fir "Abies spp." and spruce	Yes	Yes	No	Yes
	spruce	"Picea spp." sawn or chipped				
		lengthwise, sliced or peeled, of				
		a thickness of $> 6$ mm, end-				
		jointed, whether or not planed				
		or sanded (CN440712.10)				
	Plaster based pa-	Boards, sheets, panels, tiles	No	Yes	No	No
	nels	and similar articles, of pla-				
		ster or compositions based on				
		plaster (excl. ornamented,				
		faced or reinforced with pa-				
		per or paperboard only, and				
		with plaster agglomerated arti-				
		cles for heat-insulation, sound-				
		insulation or sound absorption)				
		(CN680919.00)				
	Plaster based	Boards, sheets, panels, tiles	No	Yes	No	No
	panels reinforced	and similar articles, of pla-				
	with paper	ster or compositions based on				
		plaster, faced or reinforced				
		with paper or paperboard on-				
		ly (excl. ornamented and				
		with plaster agglomerated arti-				
		cles for heat-insulation, sound-				
		insulation or sound absorption)				
		(CN680911.00)				
	Cast iron tubes	Tubes and pipes of a kind used	Yes	Yes	No	Yes
	and pipes	in pressure systems, of cast iron				
		(CN730300.10)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Polypropylene ri-	Rigid tubes, pipes and hoses,	No	Yes	No	No
	gid tubes	of polymers of propylene, seam-				
		less and of a length $>$ the ma-				
		ximum cross-sectional dimen-				
		sion, whether or not surface-				
		worked, but not otherwise				
		worked (CN391722.10)				

### Typology "Commercial Products"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Other Com-	Ceramic flags and	Ceramic flags and paving,	No	Yes	No	No
mercial Pro-	paving	hearth or wall tiles, of a water				
ducts		absorption coefficient by weight				
		<= 0,5 $%$ (excl. refractory,				
		mosaic cubes and finishing				
		ceramics) ( $CN690721.00$ )				
	Waste and scrap	Cullet and other waste and	No	Yes	No	No
	of glass	scrap of glass (excl. glass in				
		the form of powder, granules or				
		flakes) $(CN700100.10)$				

# Product Classification Finanziari

#### Typology "Energy"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Oils	Brent Spot (ICE)	Brent Futures, Continuous	No	No	Si	No
	$\operatorname{price}/\operatorname{tonne}$	Contract $\#$ 1 (O1) (Front				
		Month), price/tonne				
	Brent Spot	Brent Futures, Continuous	No	No	Si	No
	(ICE),	Contract $\#$ 1 (O1) (Front				
	price/barrel	Month)				
	Brent 24-Month	Brent Futures, Continuous	No	No	Si	No
	(ICE) price/ton-	Contract $\#$ 24 (O24),				
	ne	price/tonne				
	Brent 24-Month	Brent Futures, Continuous	No	No	Si	No
	(ICE), price/bar-	$\text{Contract} \ \# \ 24 \ (\text{O24})$				
	$\mathbf{rel}$					
	WTI Spot	Cushing, OK Crude Oil Future	No	No	Si	No
	(CME)	${\rm Contract}~\#~1$				
	$\operatorname{price}/\operatorname{tonne}$					
	WTI Spot	Cushing, OK Crude Oil Future	No	No	Si	No
	(CME),	$\text{Contract} \ \# \ 1$				
	price/barrel					
	WTI 12-	Cushing, OK Crude Oil Future	No	No	Si	No
	Month (CME)	$\text{Contract} \ \# \ 12$				
	$\mathrm{price}/\mathrm{tonne}$					
	WTI 12-	Cushing, OK Crude Oil Future	No	No	Si	No
	Month (CME),	Contract $\#$ 12				
	$\mathrm{price}/\mathrm{barrel}$					

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Natural Gas	Henry Hub (USA) natural gas Front Month (NYMEX),	Henry Hub Natural Gas Fu- tures, Continuous Contract # 1	No	No	Si	No
	price/MMBtu Henry Hub (USA) natural gas Front Month,	Henry Hub Natural Gas Futu- res, Continuous Contract $\#$ 1, price/MWh	No	No	Si	No
	price/MWh Henry Hub (USA) natural gas Front Month,	Henry Hub Natural Gas Futures, Continuous Contract $\#$ 1, price/Sm3	No	No	Si	No
	price/Sm3 Henry Hub (USA) natural gas Front Month,	Henry Hub Natural Gas Futures, Continuous Contract $\#$ 1, price/tonne	No	No	Si	No
	price/tonne Henry Hub (USA) natural gas 4-Month (NYMEX),	Henry Hub Natural Gas Fu- tures, Continuous Contract # 4	No	No	Si	No
	price/MMBtu Natural Gas NBP (UK) Front Month (ICE), price/Therm	UK Natural Gas Futures, Con- tinuous Contract $\# 1$	No	No	Si	No
	PricePriceNaturalGasNBP(UK)FrontMonth,priceMWh	UK Natural Gas Futures, Con- tinuous Contract $\#$ 1, price/M- Wh	No	No	Si	No
	NaturalGasNBP(UK)FrontMonth,price/Sm3	UK Natural Gas Futures, Con- tinuous Contract $\#$ 1, price/- Sm3	No	No	Si	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Natural Gas	UK Natural Gas Futures, Con-	No	No	Si	No
	NBP (UK)	tinuous Contract # 1, price/-				
	Front Month,	tonne				
	price/tonne					
	Natural Gas	UK Natural Gas Futures, Con-	No	No	Si	No
	NBP (UK) 12-	tinuous Contract $\#$ 12				
	Month (ICE),					
	price/Therm				~	
	Natural Gas PSV	Natural Gas Italy PSV, day-	No	No	Si	No
	(Italy) (GME),	ahead (GME, Gestore Mercati				
	price/MWh	Energetici)	N	NT	a.	NT
	Natural Gas	Natural Gas Italy PSV, day-	No	No	Si	No
	$\begin{array}{c c} PSV & (Italy), \\ \vdots & (C - 2) \end{array}$	ahead (GME, Gestore Mercati				
	price/Sm3	Energetici), price/Sm3	N.	N-	Si	N.
	Natural Gas PSV (Italy),	Natural Gas Italy PSV, day-	No	No	51	No
	PSV (Italy), price/tonne	ahead (GME, Gestore Mercati Energetici), price/tonne				
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	Spot (ICE), pri-	tinuous Contract $\# 1$		INO	10	no
	ce/MWh					
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	Front Month, pri-	tinuous Contract $\#$ 1 price/-		110	51	110
	ce/Sm3	Sm3				
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	Front Month, pri-	tinuous Contract $\#$ 1 price/-	110	110	51	110
	ce/tonne	tonne				
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	12-Month (ICE),	tinuous Contract $\# 12$				
	price/MWh					
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	18-Month (ICE),	tinuous Contract $\#$ 18				
	price/MWh					
	Natural Gas TTF	Dutch TTF Gas Futures, Con-	No	No	Si	No
	6-Month (ICE),	tinuous Contract $\#$ 6				
	price/MWh					

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	TTF Neutral	TTF Neutral Gas Price In-	No	No	Si	No
	Gas Price In-	dex, Continuous Contract $\# 1$				
	dex $(EEX),$	(EEX), volume-weighted avera-				
	$\operatorname{price}/\operatorname{MWh}$	ge price of all trades executed				
		in all EEX TTF Natural Gas				
		Hourly, Within-Day, Day and				
		Weekend Spot Contracts for a				
		specific gas delivery day				
	TTF Neutral Gas	TTF Neutral Gas Price In-	No	No	Si	No
	Price Index, pri-	dex, Continuous Contract $\# 1$				
	ce/Sm3	(EEX), price/Sm3				
	TTF Neutral Gas	TTF Neutral Gas Price In-	No	No	Si	No
	Price Index, pri-	dex, Continuous Contract $\# 1$				
	ce/tonne	(EEX), price/tonne				
	Liquefied natural	LNG Japan Korea Marker	No	No	Si	No
	gas JKM (Asia)	(Platts) Futures, Continuous				
	Spot (CME), pri-	Contract $\# 1$ (JKM1) (Front				
	ce/MMBtu	Month)				
	Liquefied na-	LNG Japan Korea Marker	No	No	Si	No
	tural gas JKM	(Platts) Futures, Continuous				
	(Asia) Spot,	Contract $\#$ 1 (JKM1) (Front				
	$\operatorname{price}/\operatorname{MWh}$	Month), $price/MWh$				
	Liquefied natural	LNG Japan Korea Marker	No	No	Si	No
	gas JKM (Asia)	(Platts) Futures, Continuous				
	Spot, price/Sm3	Contract $\# 1$ (JKM1) (Front				
		Month), price/Sm3				
	Liquefied natural	LNG Japan Korea Marker	No	No	Si	No
	gas JKM (Asia)	(Platts) Futures, Continuous				
	Spot, price/tonne	Contract $\# 1$ (JKM1) (Front				
		Month), price/tonne				
Coal	Thermal coal	Newcastle Coal Futures, Con-	No	No	Si	No
	Australia Spot	tinuous Contract $\# 1$ (NCF1)				
	(ICE)	(Front Month)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Thermal coal	Rotterdam Coal Futures, Con-	No	No	Si	No
	Rotterdam Spot	tinuous Contract $\#$ 1 (Front				
	(ICE)	Month)				
	Thermal coal	Rotterdam Coal Futures, Con-	No	No	Si	No
	Rotterdam	tinuous Contract $\# 5$				
	5-Month (ICE)					
Fuels	RBOB Gasoline	RBOB Gasoline Physical Futu-	No	No	Si	No
	Spot (CME), pri-	res, Continuous Contract $\# 1$				
	ce/Gallon	(Front Month)				
	RBOB Gasoline	RBOB Gasoline Physical Futu-	No	No	Si	No
	Spot (CME), pri-	res, Continuous Contract $\# 1$				
	ce/tonne	(Front Month), price/tonne				
	RBOB Ga-	RBOB Gasoline Physical Fu-	No	No	Si	No
	soline 24-	tures, Continuous Contract $\#$				
	Month (CME),	24				
	price/Gallon					
	Butane Spot	Mont Belvieu Normal Buta-	No	No	Si	No
	(CME),	ne (OPIS) Futures, Continuous				
	price/Gallon	Contract $\#$ 1 (D01) (Front				
		Month)				
	Butane Spot	Mont Belvieu Normal Buta-	No	No	Si	No
	(CME),	ne (OPIS) Futures, Continuous				
	price/tonne	Contract $\#$ 1 (D01) (Front				
		Month), price/tonne				
	Butane 10-	Mont Belvieu Normal Buta-	No	No	Si	No
	Month (CME),	ne (OPIS) Futures, Continuous				
	price/Gallon	Contract $\#$ 10 (D010)				
	NY Harbor UL-	NY Harbor ULSD Futures,	No	No	Si	No
	SD Spot (CME),	Continuous Contract $\# 1$				
	price/Gallon	(HO1) (Front Month)				
	NY Harbor UL-	NY Harbor ULSD Futu-	No	No	Si	No
	SD Spot (CME),	res, Continuous Contract				
	price/tonne	# 1 (HO1) (Front Month),				
		price/tonne				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	NY Harbor	NY Harbor ULSD Futures,	No	No	Si	No
	ULSD 12-	Continuous Contract $\#$ 12				
	Month (CME),	(HO12)				
	$\operatorname{price}/\operatorname{Gallon}$					
	LDH Propane	Mont Belvieu LDH Propane	No	No	Si	No
	Spot (CME),	(OPIS) Futures, Continuous				
	price/Gallon	Contract $\#$ 1 (B01) (Front Month)				
	LDH Propane	Mont Belvieu LDH Propane	No	No	Si	No
	Spot, price/tonne	(OPIS) Futures, Continuous				
		Contract $\#$ 1 (B01) (Front				
		Month), price/tonne				
	LDH Propane	Mont Belvieu LDH Propane	No	No	Si	No
	9-Month (CME),	(OPIS) Futures, Continuous				
	price/Gallon	Contract $\# 9$ (B09)	_			
Power	PUN electricity	Energy Price (Italy)	No	No	Si	No
	(Italy) (GME)					
	PUN electricity	Energy Price (Italy) F1, from	No	No	Si	No
	F1 (Italy)	8:00 till 19:00, from monday till				
		friday				
	PUN electricity	Energy Price (Italy) F2 from	No	No	Si	No
	F2 (Italy)	7:00 till 8:00, from 19:00 till				
		23:00, from monday till friday	3.7	3.7	a	3.7
	PUN electricity	Energy Price (Italy) F3 from	No	No	Si	No
	F3 (Italy)	00.00 till 7.00 and from 23.00				
		till 24.00, from monday till				
		saturday, sunday 24h	NT	NT	a.	NT
	Day ahead elec-	Day ahead electricity price,	No	No	Si	No
	tricity price,	Spain (OMIE)				
000 410	Spain (OMIE)	Carban Diani I E	NT-	Ν	c:	N.
CO2 Certifi-	EU CO2 Allo-	Carbon Dioxide European	No	No	Si	No
cates	wances (ICE)	Union Allowance Futures, Continuous Contract $\# 1$				
		Continuous Contract $\# 1$				

#### Typology "Food"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Wheat	Wheat Spot	Wheat Futures, Continuous	No	No	Si	No
	(CME),	Contract $\#$ 1 (W1) (Front				
	price/Bushel	Month)				
	Wheat Spot, pri-	Wheat Futures, Continuous	No	No	Si	No
	ce/tonne	Contract $\#$ 1 (W1) (Front				
		Month), price/tonne				
	Wheat 6-	Wheat Futures, Continuous	No	No	Si	No
	Month (CME),	Contract $\# 6 (W6)$				
	price/Bushel		-			
Soy	Soybean meal	Soybean Meal Futures, Con-	No	No	Si	No
	Spot (CME)	tinuous Contract $\# 1$ (SM1)				
		(Front Month)				
	Soybean meal 9-	Soybean Meal Futures, Conti-	No	No	Si	No
	Month (CME)	nuous Contract $\# 9 (SM9)$				
	Soybean meal	Soybean Meal Futures, Con-	No	No	Si	No
	Spot, price/tonne	tinuous Contract $\# 1$ (SM1)				
		(Front Month), price/tonne				
	Soybean	Soybean Futures, Continuous	No	No	Si	No
	Spot (CME),	Contract $\#$ 1 (S1) (Front				
	$\operatorname{price}/\operatorname{Bushel}$	Month)				
	Soybean Spot,	Soybean Futures, Continuous	No	No	Si	No
	$\operatorname{price}/\operatorname{tonne}$	Contract $\#$ 1 (S1) (Front				
		Month), $price/tonne$				
	Soybean 7-	Soybean Futures, Continuous	No	No	Si	No
	Month (CME),	Contract $\#$ 7 (S7)				
	price/Bushel		_			
Other	Oats Spot	Oats Futures, Continuous Con-	No	No	Si	No
Cereals	(CME),	tract # 1 (O1) (Front Month)				
	$\operatorname{price}/\operatorname{Bushel}$					
	Oats Spot, pri-	Oats Futures, Continuous Con-	No	No	Si	No
	ce/tonne	tract $\# 1$ (O1) (Front Month),				
		price/tonne				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Oats 3- Month (CME),	Oats Futures, Continuous Con- tract $\#$ 3 (O3)	No	No	Si	No
	price/Bushel Corn Spot (CME),	Corn Futures, Continuous Contract $\# 1$ (C1) (Front Month)	No	No	Si	No
	price/Bushel Corn Spot, pri- ce/tonne	Corn Futures, Continuous Con- tract $\# 1$ (C1) (Front Month),	No	No	Si	No
	Corn 6- Month (CME),	price/tonne Corn Futures, Continuous Con- tract $\#$ 6 (C6)	No	No	Si	No
	price/Bushel Rough rice 3- Month (CME), price/Hundred-	Rough Rice Futures, Conti- nuous Contract $\#$ 3 (RR3)	No	No	Si	No
	weight Rough rice Spot (CME), price/- Hundredweight	Rough Rice Futures, Conti- nuous Contract $\#$ 1 (RR1) (Front Month)	No	No	Si	No
	Rough rice Spot, price/tonne	Rough Rice Futures, Conti- nuous Contract # 1 (RR1) (Front Month), price/tonne	No	No	Si	No
Colonial goods	Cocoa Spot (ICE)	CocoaFutures,Conti-nuousContract $\#$ 1.Non-adjustedpricebasedonmonthcontinuouscontractcalculations $\oplus$ $\oplus$	No	No	Si	No
	Cocoa 5-Month (ICE)	Cocoa Futures, Continuous Contract $\#$ 5. Non-adjusted price based on continuous contract calculations	No	No	Si	No
	Coffee C Spot (ICE)	Coffee C Futures, Continuous Contract $\#$ 1 (KC1) (Front Month)	No	No	Si	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Coffee C Spot,	Coffee C Futures, Continuous	No	No	Si	No
	$\operatorname{price}/\operatorname{tonne}$	Contract # 1 (KC1) (Front				
		Month), price/tonne				
	Coffee C 6-Month	Coffee C Futures, Continuous	No	No	Si	No
	(ICE)	$\text{Contract} \ \# \ 6 \ (\text{KC6})$				
	Robusta coffee	Robusta Coffee Future, Con-	No	No	Si	No
	Spot (ICE)	tinuous Contract $\#$ 1 (RC1)				
		(Front Month)				
	Robusta coffee 6-	Robusta Coffee Future, Conti-	No	No	Si	No
	Month (ICE)	nuous Contract $\# 6 (RC6)$				
Oils and Fa-	Butter Spot	Cash-settled Butter Futures,	No	No	Si	No
ts	(CME)	Continuous Contract $\# 1$				
		(CB1) (Front Month)				
	Butter Spot, pri-	Cash-settled Butter Futu-	No	No	Si	No
	ce/tonne	res, Continuous Contract				
		# 1 (CB1) (Front Month),				
		price/tonne				
	Butter 6-Month	Cash-settled Butter Futures,	No	No	Si	No
	(CME)	Continuous Contract $\#$ 6				
		(CB6)				
	Canola oil Spot	Canola Futures, Continuous	No	No	Si	No
	(ICE)	Contract $\# 1$				
	Canola oil	Canola Futures, Continuous	No	No	Si	No
	4-Month (ICE)	Contract $\# 4$				
	Crude palm oil	Crude Palm Oil Futures, Con-	No	No	Si	No
	Spot (CME)	tinuous Contract $\# 1$ (CPO1)				
		(Front Month)				
	Crude palm oil 2-	Crude Palm Oil Futures, Con-	No	No	Si	No
	Month (CME)	tinuous Contract $\# 2 \text{ (CPO2)}$				
	Soybean oil Spot	Soybean Oil Futures, Conti-	No	No	Si	No
	(CME)	nuous Contract # 1 (BO1)				
		(Front Month)				
	Soybean oil Spot,	Soybean Oil Futures, Conti-	No	No	Si	No
	price/tonne	nuous Contract $\#$ 1 (BO1)				
	· / ·	(Front Month), price/tonne				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Soybean oil 9-	Soybean Oil Futures, Conti-	No	No	Si	No
	Month (CME)	nuous Contract $\# 9$ (BO9)	_			
Sugar	Sugar No. 11	Sugar No. 11 Futures, Con-	No	No	Si	No
	Spot (ICE)	tinuous Contract $\#$ 1 (SB1)				
		(Front Month)				
	Sugar No. 11	Sugar No. 11 Futures, Con-	No	No	Si	No
	Spot, price/tonne	tinuous Contract $\#$ 1 (SB1)				
		(Front Month), price/tonne				
	Sugar No. 11 4-	Sugar No. 11 Futures, Conti-	No	No	Si	No
	Month (ICE)	nuous Contract $\# 4 (SB4)$				
	Sugar No. 16	Sugar No. 16 Futures, Conti-	No	No	Si	No
	Spot (ICE)	nuous Contract $\# 1$				
	Sugar No. 16	Sugar No. 16 Futures, Conti-	No	No	Si	No
	Spot, price/tonne	nuous Contract # 1, price/ton-				
		ne				
	Sugar No. 16 5-	Sugar No. 16 Futures, Conti-	No	No	Si	No
	Month (ICE)	nuous Contract $\# 5$				
	White sugar Spot	White Sugar Futures, Con-	No	No	Si	No
	(ICE)	tinuous Contract $\#$ 1 (W1)				
		(Front Month)				
	White sugar 6-	White Sugar Futures, Conti-	No	No	Si	No
	, ,	nuous Contract # 6 (W6)			~	
Meat	Live cattle Spot	Live Cattle Futures, Conti-	No	No	Si	No
	(CME)	nuous Contract $\#$ 1 (LC1)				
		(Front Month)	NT.	<b>N</b> T	a.	ЪŢ
	Live cattle Spot,	Live Cattle Futures, Conti-	No	No	Si	No
	price/tonne	nuous Contract $\#$ 1 (LC1)				
	T. (1)	(Front Month), price/tonne	N	NT	a.	NT
	Live cattle	Live Cattle Futures, Conti-	No	No	Si	No
	7-Month (CME)	nuous Contract $\# 7$	N.	Ν	c:	NI.
	Lean hog Spot	Lean Hog Futures, Continuous	No	No	Si	No
	(CME)	Contract $\#$ 1 (LN1) (Front Month)				
		Month)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Lean hog Spot,	Lean Hog Futures, Continuous	No	No	Si	No
	$\operatorname{price}/\operatorname{tonne}$	Contract # 1 (LN1) (Front				
		Month), price/tonne				
	Lean hog	Lean Hog Futures, Continuous	No	No	Si	No
	5-Month (CME)	Contract $\#$ 5 (LN5)				
Other Food	Milk Spot	Class III Milk Futures, Con-	No	No	Si	No
Products	(CME), price/-	tinuous Contract $\#$ 1 (DA1)				
	Hundredweight	(Front Month)				
	Milk Spot, pri-	Class III Milk Futures, Con-	No	No	Si	No
	ce/tonne	tinuous Contract $\#$ 1 (DA1)				
		(Front Month), price/tonne				
	Milk 10-Month	Class III Milk Futures, Conti-	No	No	Si	No
	(CME), price/-	nuous Contract $\# 10 (DA10)$				
	Hundredweight					

## Typology "Ferrous Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Iron, Fer-	Iron ores China	Iron Ore 62% Fe CFR Chi-	No	No	Si	No
roalloy and	Spot (CME)	na (TSI) Futures, Continuous				
Cast Iron		Contract $\#$ 1 (TIO1) (Front				
		Month)				
	Iron ores China	Iron Ore 62% Fe CFR Chi-	No	No	Si	No
	4-Month (CME)	na (TSI) Futures, Continuous				
		Contract $\# 4$ (TIO4)				
	Molybdenum	Molybdenum Prices $\#$ Cash	No	No	Si	No
	Spot (LME)					
	Molybdenum 15-	Molybdenum Prices $\#$ 15-	No	No	Si	No
	Month (LME)	months				
Long Steel	Steel Rebar Spot	Shanghai Steel Rebar Futu-	No	No	Si	No
Products	(SHFE)	res, Continuous Contract $\# 1$				
		(RB1) (Front Month)				
	Steel Rebar (Tur-	LME Steel Rebar FOB Turkey	No	No	Si	No
	key) Spot (LME)	(Platts), Continuous Contract				
		# 1  (Front Month)				
	Steel Rebar (Tur-	LME Steel Rebar FOB Turkey	No	No	Si	No
	key) 15-Month	(Platts), Continuous Contract				
	(LME)	# 15  (Front Month)				
	Steel Rebar 4-	Shanghai Steel Rebar Futu-	No	No	Si	No
	Month (SHFE)	res, Continuous Contract $\# 4$				
	TT	(RB4)			~	
Hot Rolled	Hot-rolled coils	Shanghai Hot Rolled Coils Fu-	No	No	Si	No
Steel Coils	China Spot	tures, Continuous Contract $\# 1$				
	(SHFE)	(HC1) (Front Month)		NT	a.	N
	Hot-rolled coils	Shanghai Hot Rolled Coils Fu-	No	No	Si	No
	China 9-Month	tures, Continuous Contract $\# 9$				
	(SHFE)	(HC9)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Hot-rolled coils	North European Hot-Rolled	No	No	Si	No
	(North Europe)	Coil Steel (Argus) Futures,				
	Spot (CME)	$\begin{array}{ccc} \text{Continuous} & \text{Contract} & \# & 1 \end{array}$				
		(EHR1) (Front Month), data				
		till April 2020 are a StudiaBo				
		elaboration				
	Hot-rolled coils	London Metal Exchange HRC	No	No	Si	No
	(North Europe)	HRC-NW-Europe Month 1, da-				
	Spot (LME)	ta till the 27th of July 2021 are				
		a StudiaBo elaboration				
	Hot-rolled coils	London Metal Exchange HRC	No	No	Si	No
	(North Europe)	HRC-NW-Europe Month 15,				
	15-Month (LME)	data till the 27th of July 2021				
		are a StudiaBo elaboration				
	Hot-rolled coils	North European Hot-Rolled	No	No	Si	No
	(North Europe)	Coil Steel (Argus) Futures,				
	6-Month (CME)	Continuous Contract $\#$ 6				
		(EHR6) (Front Month), da-				
		ta till December 2021 are a				
		StudiaBo elaboration				
	Hot-rolled coils	U.S. Midwest Domestic Hot-	No	No	Si	No
		Rolled Coil Steel (CRU) Index				
	(CME)	Futures, Continuous Contract				
		# 1 (HR1) (Front Month)	N	NT	a.	NT
	Hot-rolled	U.S. Midwest Domestic Hot-	No	No	Si	No
	coils (USA)	Rolled Coil Steel (CRU) In-				
	Spot (CME)	dex Futures, Continuous Con-				
	price/tonne	tract $\# 1$ (HR1) (Front Month)				
	Ust polled setle	price/tonne	No	No	c;	No
	Hot-rolled coils	U.S. Midwest Domestic Hot-	No	No	Si	No
	(USA) 10-Month	Rolled Coil Steel (CRU) Index				
	(CME)	Futures, Continuous Contract # 10 (HR10)				

Family		Short description	Detailed description	Bench-	Range	Daily	Last
				mark		Data	Price
Scrap	and	Steel Scrap (Tur-	LME Steel Scrap CFR Turkey	No	No	Si	No
Waste		key) Spot (LME)	(Platts), Continuous Contract				
			# 1  (Front Month)				
		Steel Scrap (Tur-	LME Steel Scrap CFR Turkey	No	No	Si	No
		key) 15-Month	(Platts), Continuous Contract				
		(LME)	# 15				

# Typology "Non Ferrous Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Aluminium	Aluminium Spot	Aluminum Prices # Cash	No	No	Si	No
	(LME)					
	Aluminium Spot	Shanghai Aluminum Futures,	No	No	Si	No
	(SHFE)	Continuous Contract $\# 1$				
		(AL1) (Front Month)				
	Aluminium	Aluminium # 3-months delive-	No	No	Si	No
	3-Months (LME)	ry (London Metal Exchange)				
	Aluminium	Shanghai Aluminum Futures,	No	No	Si	No
	3-Month (SHFE)	Continuous Contract $\#$ 3				
		(AL3)				
	Aluminium	Shanghai Aluminum Futures,	No	No	Si	No
	9-Month (SHFE)	Continuous Contract $\#$ 9				
		(AL9)				
	Aluminium first	Aluminum Prices, Delivered in	No	No	Si	No
	december after	December after the current				
	current year	year				
	(LME)					
Aluminium	Aluminium-Alloy	Aluminum Alloy Prices $\#$ Cash	No	No	Si	No
Alloy	Spot (LME)					
	Aluminium-Alloy	Aluminum Alloy Prices, Deli-	No	No	Si	No
	first december	vered in December after the				
	after current year	current year				
	(LME)					
	Aluminium-Alloy	Aluminium-Alloy $\#$ 3-months	No	No	Si	No
	3-Months (LME)	delivery (London Metal Ex-				
		change)				
Copper	Copper Spot	Copper Prices $\#$ Cash	No	No	Si	No
	(LME)					
	Copper Spot	Shanghai Copper Futures,	No	No	Si	No
	(SHFE)	Continuous Contract $\#$ 1				
		(CU1) (Front Month)				

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Copper 3-Months (LME)	Copper Cathodes Grade A # 3- months delivery (London Metal Exchange)	No	No	Si	No
	Copper 3-Month (SHFE)	Shanghai Copper Futures, Continuous Contract $\#$ 3 (CU3)	No	No	Si	No
	Copper 9-Month (SHFE)	Shanghai Copper Futures, Continuous Contract # 9 (CU9)	No	No	Si	No
	Copper first de- cember after cur- rent year (LME)	Copper Prices, Delivered in December after the current year	No	No	Si	No
Lead	Lead Spot (LME)	Lead Prices $\#$ Cash	No	No	Si	No
	Lead first decem- ber after current year (LME)	Lead Prices, Delivered in De- cember after the current year	No	No	Si	No
Zinc	Zinc Spot (LME)	Zinc Prices $\#$ Cash	No	No	Si	No
	Zinc Spot (SH- FE)	Shanghai Zinc Futures, Con- tinuous Contract # 1 (ZN1) (Front Month)	No	No	Si	No
	Zinc 3-Months (LME)	Zinc $\#$ 3-months delivery (London Metal Exchange)	No	No	Si	No
	Zinc 3-Month (SHFE)	Shanghai Zinc Futures, Conti- nuous Contract $\#$ 3 (ZN3)	No	No	Si	No
	Zinc 9-Month (SHFE)	Shanghai Zinc Futures, Conti- nuous Contract $\#$ 9 (ZN9)	No	No	Si	No
	Zinc first decem- ber after current year (LME)	Zinc Prices, Delivered in De- cember after the current year	No	No	Si	No
Nickel	Nickel Spot (LME)	Nickel Prices $\#$ Cash	No	No	Si	No
	Nickel Spot (SH- FE)	Shanghai Nickel Futures, Con- tinuous Contract # 1 (NI1) (Front Month)	No	No	Si	No

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
	Nickel 3-Months	Nickel # 3-months delivery	No	No	Si	No
	(LME)	(London Metal Exchange)				
	Nickel 3-Months	Shanghai Nickel Futures, Con-	No	No	Si	No
	(SHFE)	tinuous Contract $\#$ 3 (NI3)				
	Nickel 9-Months	Shanghai Nickel Futures, Con-	No	No	Si	No
	(SHFE)	tinuous Contract $\#$ 9 (NI9)				
	Nickel first de-	Nickel Prices, Delivered in	No	No	Si	No
	cember after cur-	December after the current				
	rent year (LME)	year				
Other	Cobalt Spot	Cobolt Prices $\#$ Cash	No	No	Si	No
Metals	(LME)					
	Cobalt 15-	Cobolt Prices $\#$ 15-months	No	No	Si	No
	Months					
	(LME)					
	Molybdenum	Molybdenum Prices $\#$ Cash	No	No	Si	No
	Spot (LME)					
	Molybdenum	Molybdenum Prices $\#$ Cash,	No	No	Si	No
	Spot, price/tonne	price/tonne				
	Molybdenum 15-	Molybdenum Prices # 15-	No	No	Si	No
	Month (LME)	months				
	Tin Spot (LME)	${\rm Tin\ Prices\ \#\ Cash}$	No	No	Si	No
	Tin Spot (SHFE)	Shanghai Tin Futures, Con-	No	No	Si	No
		tinuous Contract $\#$ 1 (SN1)				
		(Front Month)				
	Tin 15-Month	Tin Prices $\#$ 15-months	No	No	Si	No
	(LME)					
	Tin 9-Month	Shanghai Tin Futures, Conti-	No	No	Si	No
	(SHFE)	nuous Contract $\#$ 9 (SN9)				

## Typology "Precious Metals"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Common	Silver Spot	Silver Futures, Continuous	No	No	Si	No
Precious	(CME),	Contract $\# 1$ (SI1)				
Metals	price/Troy ounce					
	Silver Spot, pri-	Silver Futures, Continuous	No	No	Si	No
	ce/gram	${\rm Contract} \ \# \ 1 \ {\rm (SI1), \ price/gram}$				
	Silver 6-	Silver Futures, Continuous	No	No	Si	No
	Month (CME),	Contract $\#$ 6 (SI6)				
	price/Troy ounce					
	Gold Spot	Gold Futures, Continuous Con-	No	No	Si	No
	(CME),	tract # 1 (OR1, Chicago Mer-				
	price/Troy ounce	cantile Exchange), till 15th Ju-				
		ly 2022 Gold price from London				
		Metal Exchange				
	Gold Spot, pri-	Gold Futures, Continuous Con-	No	No	Si	No
	ce/gram	tract # 1 (OR1, Chicago Mer-				
		cantile Exchange), till 15th Ju-				
		ly 2022 Gold price from London				
		Metal Exchange, price/gram				

## Typology "Plastics and Elastomers"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Thermoplastic	csLLDPE China 1-	Polyethylene Future China,	No	No	Si	No
	Month (DCE)	Continuous Contract $\#$ 1				
		(PP1)				
	LLDPE China 6-	Polyethylene Future China,	No	No	Si	No
	Month (DCE)	Continuous Contract $\# 1$				
		(PP6)				
	PVC China 1-	PVC Future China, Continuous	No	No	Si	No
	Month (DCE)	Contract $\# 1 (PV1)$				
	PVC China 6-	PVC Future China, Continuous	No	No	Si	No
	Month (DCE)	Contract $\# 1 (PV6)$				
	Polypropylene	Polypropylene Future China,	No	No	Si	No
	China 1-Month	Continuous Contract $\# 1$				
	(DCE)	(PP1)				
	Polypropylene	Polypropylene Future China,	No	No	Si	No
	China 6-Month	Continuous Contract $\# 1$				
	(DCE)	(PP6)				
Elastomers	RSS3 natural	Shanghai Natural Rubber Fu-	No	No	Si	No
and Rubber	rubber Spot	tures, Continuous Contract #				
	(SHFE)	1 (RU1) (Front Month)				
	RSS3 natural	Shanghai Natural Rubber Fu-	No	No	Si	No
	rubber 2-Month	tures, Continuous Contract #				
	(SHFE)	2 (RU2)				

## Typology "Wood and Paper"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Paper	NBSK wood pulp	Northern Bleached Softwood	No	No	Si	No
	Europe (NORE-	Kraft Pulp (NBSK Europe,				
	XECO)	NOREXECO)				
Lumber	Random lenght	Random Length Lumber Futu-	No	No	Si	No
	lumber USA	res, Continuous Contract $\# 1$				
	Spot (CME)	(LB1) (Front Month)				
	Random lenght	Random Length Lumber Futu-	No	No	Si	No
	lumber USA	res, Continuous Contract $\# 2$				
	2-Month (CME)	(LB2)				

## Typology "Textile Fibers"

Family	Short description	Detailed description	Bench-	Range	Daily	Last
			mark		Data	Price
Cotton	Cotton Spot	Cotton No. 2 Futures, Conti-	No	No	Si	No
	(ICE)	nuous Contract $\# 1$				
	Cotton 6-Month	Cotton No. 2 Futures, Conti-	No	No	Si	No
	(ICE)	nuous Contract $\# 6$				
Wool	Australian Wool	Australian Wool Exchange,	No	No	Si	No
	(AWEX)	Eastern Market Indicator				
		(AWEX-EMI)				