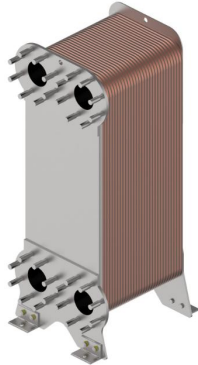




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Danfoss

Environmental **Product Declaration**



SL333TK-1-360

EPD issued	2025-11-04
EPD expires	2030-11-04
EPD author	Danfoss Climate Solutions A/S
EPD type	Cradle-to-gate with options
Declared unit	One product over its Reference Service Life
Products included	Reference product SL333TK-1-360 (079U8306) This EPD shows results for the reference model (worst case) but covers multiple products, The table with products covered is available in annex1,
Manufacturing Location	Kamnik, Slovenia
Use Location	Germany
Application	Application with a heat transfer between single phase liquids (air conditioning, HVAC, heat recovery)
Mass	609,72 kg without packaging 709,80 kg with packaging
Dimensions (HxWxD)	1181 x 474 x 1428 mm without packaging
Verification	<input type="checkbox"/> External <input checked="" type="checkbox"/> Internal <input type="checkbox"/> None
Produced to	Danfoss Product Category Rules (2022-09)
Internal independent verifier	Danfoss Power Electronics & Drive A/S

DISCLAIMER

This EPD was prepared to the best of knowledge of Danfoss A/S, The life cycle assessment calculations were performed in accordance with ISO 14040 & 14044 and EN15804+A2,

All results were internally reviewed by independent experts, While this declaration has followed the guidance of ISO 14025, it has not been externally verified or registered by an EPD programme and therefore does not fully comply with the ISO 14025 standard,

This EPD has been published by Danfoss A/S on Danfoss Product Store and Danfoss Website, For questions, feedback or requests please contact your Danfoss sales representative,

Introduction

This Environmental Product Declaration (EPD) follows the Danfoss Product Category Rules (PCR) (2022-09-20), These rules provide a consistent framework for calculating and reporting the environmental performance of Danfoss' products and is aligned with relevant international standards, particularly ISO 14025:2006, EN 15804+A2:2019 and EN 50598-3:2015,

This document has been produced by Danfoss A/S following an internal verification process, but it is not a third-party verified document,

What is an EPD?

An EPD is a document used to communicate transparently, the quantified environmental impacts of a product over its lifecycle stages, This quantification is done by performing a Life Cycle Assessment (LCA) in line with a consistent set of rules known as a PCR (Product Category Rules),

An EPD provides:

- A product's carbon footprint together with other relevant environmental indicators, including air pollution, water use, energy consumption and waste, over its own life cycle (Modules A-C), as well as the expected benefits of reuse and recycling in reducing the impact of future products (Module D), See Table 1 for module descriptions,
- Environmental data allowing customers to calculate LCAs and produce EPDs for their own products,

Type of EPD

This EPD is of the type 'cradle-to-gate with options' and includes all relevant modules: production (A1-A3), shipping (A4) and installation (A5); deconstruction (C1), waste collection and transport (C2), treatment (C3) and disposal (C4), It also includes potential net benefits to future products from recycling or reusing post-consumer waste (D), The codes in brackets are the module labels from EN 15804+A2, Modules don't concern use, maintenance, repair, replacement, refurbishment, operational energy use and operation water(B1-B7), following the cut-off rules from EN 15804,

Table 1: Modules of the product's life cycle included in the EPD

Product stage			Installation		Use stage								End-of-life stage				Benefits
Raw materials	Transport	Manufacture	Transport	Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-install,	Transport	Waste processing	Disposal	Benefits and loads outside system boundaries	
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D	
X	X	X	X	X	MNR	MNR	MNR	MNR	MNR	MNR	MNR	X	X	X	X	X	

(X = declared module; MNR = module not relevant)

Product Description

The product covered by this EPD is representative of SL333TK-1-360 and all the other BPHE/MPHE product types that are produced at Kamnik, The production location is the Danfoss plant in Kamnik, Slovenia, See more information on [Danfoss Product Store](#),

Product type SL333TK-1 are Fishbone Plate Heat Exchangers – which are designed with the focus on medium and high capacity applications in the areas of:

- air conditioning,
- HVAC,
- solar heating,
- heat recovery or
- any other application with a heat transfer between single phase liquids

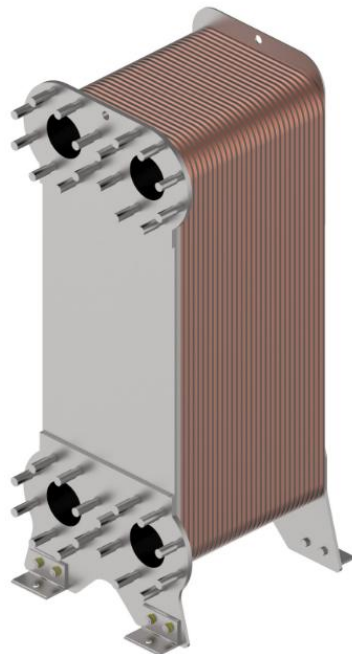


Figure 1: Outside structure of the product,

To calculate the environmental impacts for each heat exchanger covered by this EPD, a conversion factor was calculated based on the mass of each heat exchanger, The conversion factors and an example of how to calculate the impacts are located in Annex 1, The heat exchangers products in this range have masses from 6,9 kg to 609,72 kg, The results depicted in this EPD are for the heaviest HEX, thus representing an conservative scenario (worst case),

Reference Service Life

For the purpose of this EPD the reference service life (RSL) of the product is considered to be 15 years, However, with the correct maintenance, the lifetime of the product can reach over 15 years,

Intended market

Product Description

The intended market of this study is Germany, and the baseline scenario involves the distribution, installation, and end-of-life in Germany, With regards to the use stage and the end-of-life stage, this EPD is not representative of regions other than Germany,

Table 2: Product composition

Material	Mass (kg)	%
Metals	6,10E+02	100,0%
Steel (excl, stainless steel)	3,90E-01	0,1%
Stainless steel	5,55E+02	91,0%
Copper and its alloys (Brass)	5,45E+01	8,9%
Total product	6,10E+02	100,0%
Paper and cardboard	1,00E+02	100,0%
Total packaging	1,00E+02	100,0%
Total product and packaging	7,10E+02	

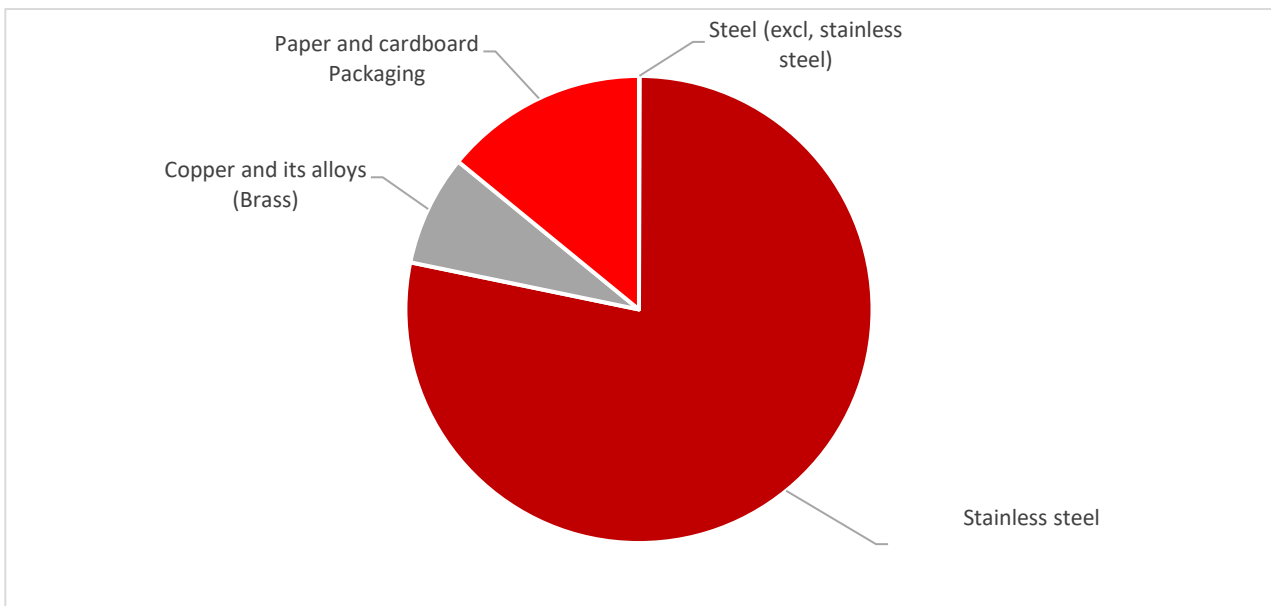


Figure 2: Material Composition Overview

Overview of LCA study

Data quality

Data quality of the selected datasets is generally assessed as good and very good in terms of geographical, time and technology representativeness and applicability, Background data is from *LCA for Experts*© database version 2025, 1,

Allocation and cut-off criteria

The allocation is made in accordance with the provisions of EN 15804+A2, All major raw materials and all the essential energy are included, All hazardous materials and substances are considered in the inventory, Data sets within the system boundary are complete and fulfil the criteria for the exclusion of inputs and output criteria,

System boundaries

The results in this EPD are split into life cycle modules following EN 15804 (Figure 1): production (A1-A3), distribution (A4), installation (A5) and the end of the product's life (C1-C4), Module D represents environmental benefits and loads that occur beyond the system boundary (i.e., in future products),

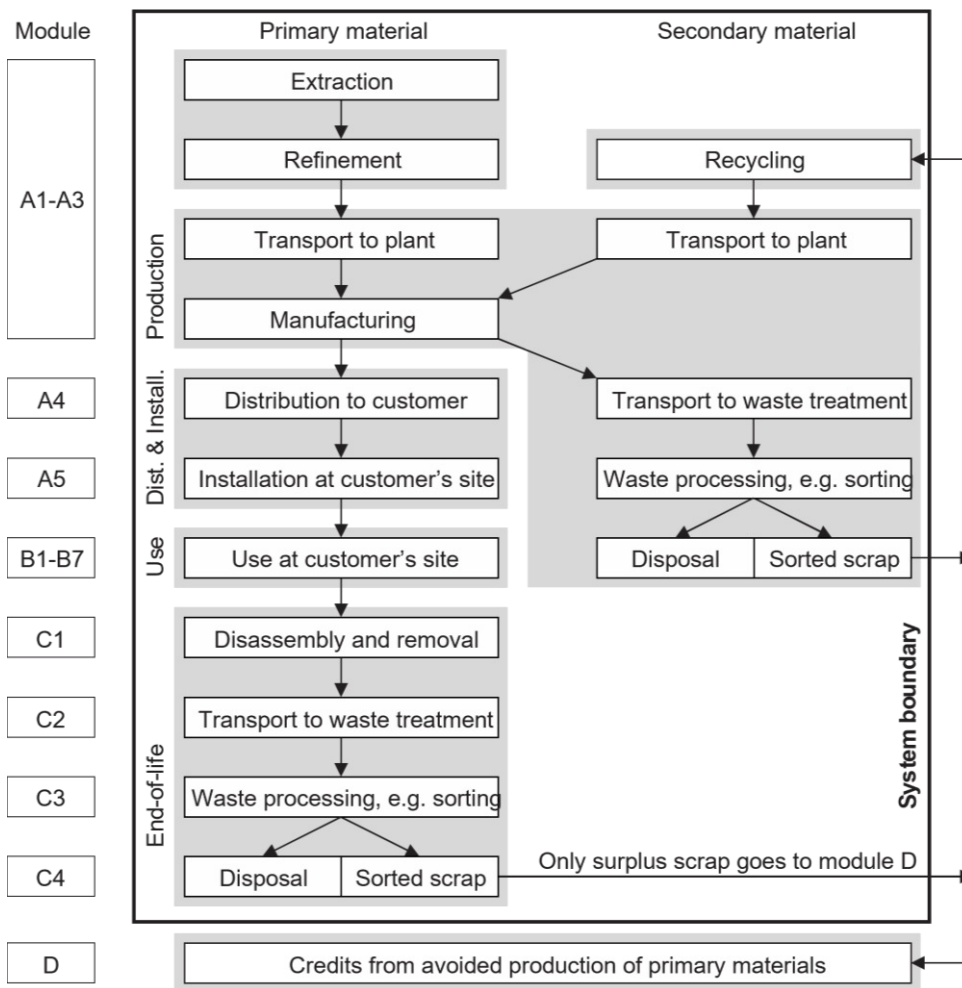


Figure 3: Modular structure used in this EPD (following EN 15804+A2)

Overview of LCA study

Product and packaging manufacture (A1-A3)

Final manufacturing occurs in the Kamnik plant, Slovenia, The facility is certified according to ISO 14001, and ISO 9001, Where waste generated on-site is recyclable, it is separated and recycled, For further information, [see here](#), The product is shipped in the packaging as described in Table 1, All packaging materials can be safely recycled or incinerated if appropriate local facilities are available, Production data was collected for the year 2024,

Table 3: Biogenic carbon content in product and packaging

	Total (excluding recycling)
Biogenic carbon content in product [kg]	/
Biogenic carbon content in accompanying packaging [kg]	4,30E+01

Note: 1 kg biogenic carbon is equivalent to 44/12 kg of CO₂,

Shipping and installation (A4-A5)

Distribution is assumed to occur to customers within Germany, Transportation at 2300 km distance by truck is assumed between the factory and the final customer,

Module A5 includes disposal of packaging materials only, the benefits from e.g., energy recovered after plastic incineration are allocated to module D, The product is assumed to be installed by hand, Energy use in handheld tools during installation is not included as it falls under the cut-off criteria,

End-of-life (C1-C4)

The following end-of-life procedure has been applied:

- Manual dismantling is used to separate recyclable bulk materials, e.g, bulk metals and plastics,
- Shredding is used for the remaining parts, such as printed circuit board assemblies,
- Ferrous metals, non-ferrous metals and bulk plastics are recovered through recycling,
- The remaining materials go to either energy recovery or landfill,

In line with EN 15804+A2, only the 'net scrap' (i.e., the leftover recyclable materials remaining after inputs of recycled content required in the manufacturing phase are first satisfied) is used to calculate the benefits and loads beyond the system boundary (Module D),

For this EPD an average scenario with 50% of the product sent to recycling & 50% of the product sent to landfill (C3, C4, D) was used, This scenario is designed to represent an average end-of-life scenario,

For the EPD this average scenario was chosen as it is assumed that it represents the majority of cases on average,

1. Recycling scenario with 100% of the product sent to recycling at the end-of-life, excluding fractions that cannot be recycled or incinerated (e.g., glass reinforcing in glass-filled plastics) and are sent to landfill,

This scenario illustrates best case performance, It assumes a 100% collection rate and best available recycling technologies, Under this scenario electrical cables, and all metals, flat glass and unreinforced

Overview of LCA study

plastics found within the body and chassis of the product are recycled, Printed circuit board assemblies are incinerated, and the copper and precious metals (gold, silver, palladium, and platinum) are recycled,

2. Landfill scenario with 100% of the product sent to landfill,

This scenario assumes that the whole product, including its packaging, is landfilled, It is designed to represent a poor end-of-life-route where valuable resources are lost,

Benefits and loads beyond the system boundary (D)

Module D considers the net benefit of recycling (including energy recovery) of materials in the product and packaging, taking account of losses in the recycling process and the recycled material used in the production of the product, Module D covers the two end-of-life scenarios, as described above, It does not cover energy recovery from incineration since the process used in LCA for Experts has an efficiency below 60%, Therefore, the impacts of this process are reported in module C4 and no benefits are claimed in module D,

Environmental performance

This section presents the environmental performance of one SL333TK-1-360, Figure 4 presents the environmental impact of the SL333TK-1-360 across a number of environmental impact categories (following EN 15804+A2:2019) per life cycle stage, over its full 15-year life cycle, including Global Warming Potential,

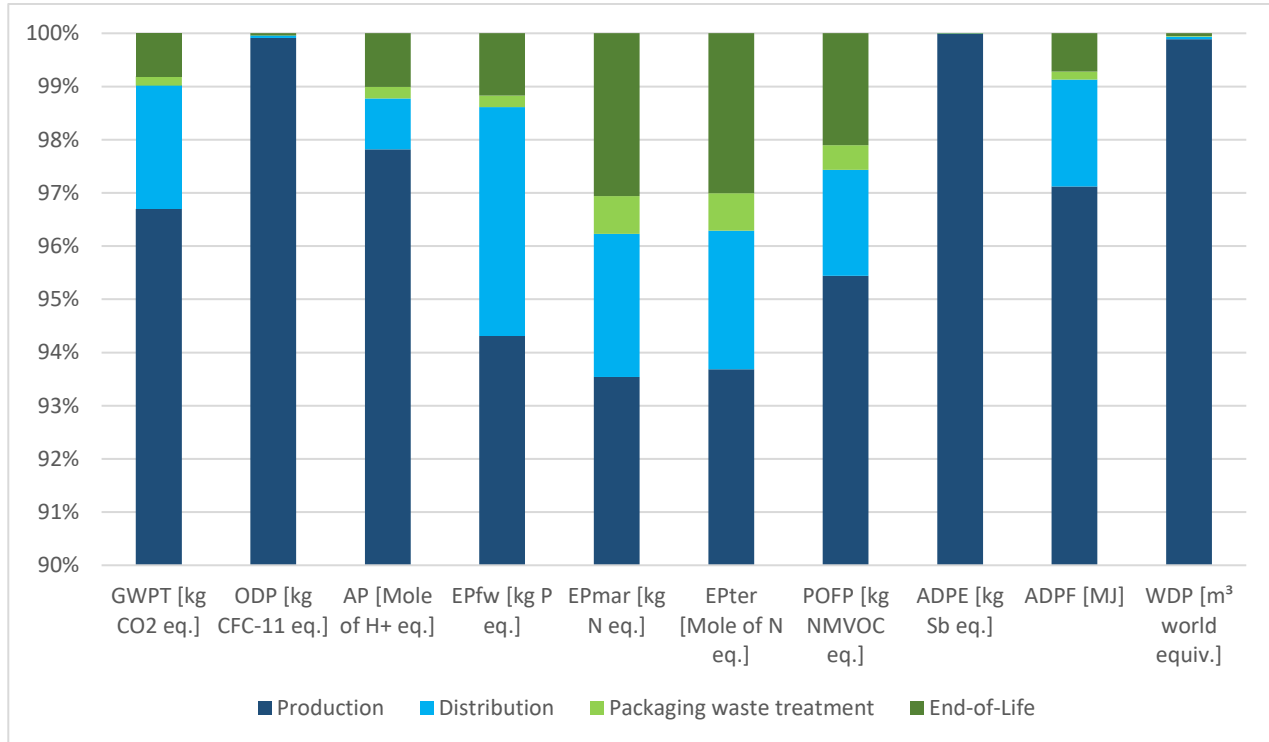


Figure 4: Breakdown of environmental impacts by life cycle stages (Average of Landfill and Recycling End-of-Life scenario/only Landfill scenario) See Table 5 and 6 for descriptions of environmental impact indicators),



Environmental performance

Table 4: Environmental impact indicators

	Production	Distribution	Packaging waste treatment	End-of-Life				(not included in Figure 4)
Life cycle stages based on EN 15804+A2	A1-A3	A4	A5	C1	C2	C3	C4	D
Description	Manufacture of the product from 'cradle-to-gate'	Transport of the product to the customer	Installation of the product and disposal of used packaging	Deinstallation of the product from the site	Transport of the product to waste treatment	Processing waste for recycling	Disposal of waste that cannot be recycled (through landfill and incineration)	Potential benefits and loads beyond the system boundary due to reuse, recycling, and energy recovery
Environmental Impact Indicators								
GWPT [kg CO2 eq.]	5,98E+03	1,42E+02	1,68E+02	0,00E+00	6,14E+00	3,55E+01	7,91E+00	-2,00E+03
GWPF [kg CO2 eq.]	6,13E+03	1,41E+02	1,04E+01	0,00E+00	6,14E+00	3,51E+01	7,89E+00	-1,99E+03
GWPB [kg CO2 eq.]	-1,58E+02	0,00E+00	1,58E+02	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
GWPLULUC [kg CO2 eq.]	1,05E+01	1,46E+00	5,65E-03	0,00E+00	1,50E-04	3,62E-01	1,92E-02	-5,34E+00
ODP [kg CFC-11 eq.]	5,01E-08	2,36E-11	2,21E-12	0,00E+00	7,26E-16	5,84E-12	1,30E-11	-1,14E-08
AP [Mole of H+ eq.]	2,77E+01	2,72E-01	6,15E-02	0,00E+00	8,69E-03	2,23E-01	5,34E-02	-1,33E+01
EPfw [kg P eq.]	8,39E-03	3,83E-04	1,95E-05	0,00E+00	1,34E-06	9,49E-05	7,65E-06	-2,83E-03
EPmar [kg N eq.]	4,07E+00	1,17E-01	3,11E-02	0,00E+00	3,38E-03	1,11E-01	1,87E-02	-1,76E+00
EPter [Mole of N eq.]	4,50E+01	1,25E+00	3,40E-01	0,00E+00	3,80E-02	1,20E+00	2,05E-01	-1,91E+01
POFP [kg NMVOC eq.]	1,18E+01	2,46E-01	5,74E-02	0,00E+00	8,03E-03	2,07E-01	4,49E-02	-5,48E+00
ADPE [kg Sb eq.]	1,30E-01	9,45E-06	1,70E-06	0,00E+00	2,21E-07	2,34E-06	4,05E-07	-1,35E-01
ADPF [MJ]	8,80E+04	1,82E+03	1,38E+02	0,00E+00	8,97E+01	4,51E+02	1,09E+02	-2,58E+04
WDP [m ³ world equiv.]	1,36E+03	6,50E-01	1,45E-01	0,00E+00	1,05E-02	1,61E-01	5,10E-01	-8,23E+02

How to read scientific numbers:

e.g. 2,05E02 = 2,05 x 10² = 205

2,04E-01 = 2,04 x 10⁻¹ = 0,204

Environmental performance

Table 5: Environmental impact indicator descriptions

Acronym	Unit	Indicator
GWPT	kg CO ₂ eq,	Carbon footprint (Global Warming Potential) – total
GWPF	kg CO ₂ eq,	Carbon footprint (Global Warming Potential) – fossil
GWPB	kg CO ₂ eq,	Carbon footprint (Global Warming Potential) – biogenic
GWPLULUC	kg CO ₂ eq,	Carbon footprint (Global Warming Potential) – land use and land use change
ODP	kg CFC-11 eq,	Depletion potential of the stratospheric ozone layer
AP	Mole H ⁺ eq,	Acidification potential
EPfw	kg P eq,	Eutrophication potential – aquatic freshwater
EPmar	kg N eq,	Eutrophication potential – aquatic marine
EPter	Mole of N eq,	Eutrophication potential – terrestrial
POFP	kg NMVOC eq,	Summer smog (photochemical ozone formation potential)
ADPE*	kg Sb eq,	Depletion of abiotic resources – minerals and metals
ADPF*	MJ	Depletion of abiotic resources – fossil fuels
WDP*	m ³ world eq,	Water deprivation potential (deprivation-weighted water consumption)

Results for module A1-A3 are specific to the product, All results from module A4 onwards should be considered as scenarios that represent one possible outcome, The true environmental performance of the product will depend on actual use,

The results in this section are relative expressions only and do not predict actual impacts, the exceeding of thresholds, safety margins, or risks, EPDs from others may not be comparable,

Carbon footprint

The total carbon footprint, cradle-to-grave, of the product is 6,08E+03 kg CO₂-eq (A1-C4), The carbon footprint of production of this product, cradle-to-gate, is 5,98E+03 kg CO₂-eq (A1-A3),

Environmental performance

Table 6: Resource use

	A1-A3	A4	A5	C1	C2	C3	C4	D
PERE [MJ]	3,31E+04	1,37E+02	5,61E+00	0,00E+00	2,95E-01	3,40E+01	1,20E+01	-4,62E+03
PERM [MJ]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
PERT [MJ]	3,31E+04	1,37E+02	5,61E+00	0,00E+00	2,95E-01	3,40E+01	1,20E+01	-4,62E+03
PENRE [MJ]	8,80E+04	1,82E+03	1,38E+02	0,00E+00	8,97E+01	4,51E+02	1,09E+02	-2,58E+04
PENRM [MJ]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
PENRT [MJ]	8,80E+04	1,82E+03	1,38E+02	0,00E+00	8,97E+01	4,51E+02	1,09E+02	-2,58E+04
SM [kg]	3,29E+01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
RSF [MJ]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
NRSF [MJ]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
FW [m ³]	4,69E+01	6,78E-02	6,01E-03	0,00E+00	4,75E-04	1,68E-02	1,50E-02	-3,24E+01

Table 7: Resource use indicator descriptions

Acronym	Unit	Indicator
PERE	MJ	Use of renewable primary energy excluding renewable primary energy resources used as raw materials
PERM	MJ	Use of renewable primary energy resources used as raw materials
PERT	MJ	Total use of renewable primary energy resources (primary energy and primary energy resources used as raw materials)
PENRE	MJ	Use of non-renewable primary energy excluding non-renewable primary energy resources used as raw materials
PENRM	MJ	Use of non-renewable primary energy resources used as raw materials
PENRT	MJ	Total use of non-renewable primary energy resources (primary energy and primary energy resources used as raw materials)
SM	kg	Use of secondary material
RSF	MJ	Use of renewable secondary fuels
NRSF	MJ	Use of non-renewable secondary fuels
FW	m ³	Net use of fresh water

Environmental performance

Table 8: Waste categories and output flows

	A1-A3	A4	A5	C1	C2	C3	C4	D
HWD [kg]	6,19E-05	7,30E-08	2,33E-08	0,00E00	6,17E-10	1,81E-08	1,37E-08	-2,10E-01
NHWD [kg]	4,33E02	2,54E-01	1,40E-02	0,00E00	8,97E-03	6,30E-02	3,06E02	-1,50E01
RWD [kg]	5,61E00	3,44E-03	4,22E-04	0,00E00	9,60E-05	8,52E-04	7,00E-04	-1,30E-01
CRU [kg]	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00
MFR [kg]	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	3,05E02	0,00E00
MER [kg]	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00
EEE [MJ]	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00
EET [MJ]	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00	0,00E00

Table 9: Waste category and output flow descriptions

Acronym	Unit	Indicator
HWD	kg	Hazardous waste disposed
NHWD	kg	Non-hazardous waste disposed
RWD	kg	Radioactive waste disposed
CRU	kg	Components for reuse
MFR	kg	Materials for recycling
MER	kg	Materials for energy recovery
EEE	kg	Exported energy (electrical)
EET	kg	Exported energy (thermal)

Environmental performance

Table 10: Additional indicators*

	A1-A3	A4	A5	C1	C2	C3	C4	D
PM [Disease incidences]	4,54E-04	2,31E-06	3,75E-07	0,00E+00	5,15E-08	1,46E-06	5,30E-07	-2,63E-04
IRP [kBq U235 eq,]	9,07E+02	4,93E-01	3,54E-02	0,00E+00	1,36E-02	1,22E-01	7,90E-02	-1,27E+01
ETPfw [CTUe]	2,77E+04	2,37E+03	9,89E+01	0,00E+00	6,57E+01	5,87E+02	8,79E+01	-1,44E+04
HTPc [CTUh]	9,08E-04	3,19E-08	1,57E-09	0,00E+00	1,21E-09	7,93E-09	1,45E-09	-2,80E-05
HTPnc [CTUh]	3,48E-05	1,78E-06	5,01E-08	0,00E+00	3,95E-08	4,43E-07	5,13E-08	-1,61E-05
SQP [Pt]	5,44E+04	8,05E+02	2,05E+01	0,00E+00	2,29E-01	1,99E+02	1,52E+01	-4,31E+03

Table 11: Optional indicator descriptions

Acronym	Unit	Indicator
PM	Disease incidence	Potential incidence of disease due to particulate matter emissions
IRP**	kBq U235 eq,	Potential human exposure efficiency relative to U235
ETPfw*	CTUe	Potential Comparative Toxic Unit for ecosystems (fresh water)
HTPc*	CTUh	Potential Comparative Toxic Unit for humans (cancer)
HTPnc*	CTUh	Potential Comparative Toxic Unit for humans (non-cancer)
SQP*	Dimensionless	Potential soil quality index

*Disclaimer for ADPE, ADPF, WDP, ETPfw, HTPc, HTPnc, SQP: The results of these environmental impact indicators shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator,

**Disclaimer for ionizing radiation: This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle, It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities, Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator,

References

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- ISO (2006a), *ISO 14025:2006: Environmental labels and declarations – Type III environmental declarations – Principles and procedures*, Geneva, Switzerland: International Organization for Standardization,
- ISO (2006b), *ISO 14040:2006: Environmental management – Life cycle assessment – Principles and framework*, Geneva, Switzerland: International Organization for Standardization,
- ISO (2006c), *ISO 14044:2006: Environmental management – Life cycle assessment – Requirements and guidelines*, Geneva, Switzerland: International Organization for Standardization,

Danfoss Climate Solutions A/S

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Annex 1

Annex 1: The sales codes of all products covered in this EPD

To calculate the GWPT (and other indicators) of purchased product, just multiply the GWPT from this EPD with the factor of the purchased product sales code,

To obtain the conversion factor you can select it from table 12 or calculate via the following equation:

Mass of purchased product without packaging/ mass of reference product without packaging

Example:

Sales code: 079U8209

Mass of reference product = 610,00 kg

Mass of purchased product = 461,41 kg

Conversion factor = $461,41/610,00 = 0,757$

GWPT A1-C4: $6,34E+03$ kgCO₂eq/HEX

Factor: 0,757

Climate change A1-C4 $0,757 \times 6,34E+03$ kgCO₂eq = $4,80E+03$ kgCO₂eq

GWPT A1-A3: $5,98E+03$ kgCO₂eq/HEX

Factor: 0,757

Climate change A1-A3 $0,757 \times 5,98E+03$ kgCO₂eq = $4,53E+03$ kgCO₂eq

Table 12: Sales codes covered by this EPD

*All the factors are calculated by net weight

Material	Product description	Factor
079U8306	SL333TK-1-360_2_25_S1_4F100	1,000
079U8209	SL333TM-1-300_2_25_S1_4F100	0,757
079U8300	SL333TK-1-300_2_25_S1_4F100	0,755
079U8173	SL333TL-1-300_2_25_S1_4F100	0,752
079U8207	SL333TM-1-280_2_25_S1_4F100	0,713
079U8298	SL333TK-1-280_2_25_S1_4F100	0,711
079U8171	SL333TL-1-280_2_25_S1_4F100	0,709
079U8205	SL333TM-1-260_2_25_S1_4F100	0,670

Annex 1

079U8297	SL333TK-1-260_2_25_S1_4F100	0,668
079U8169	SL333TL-1-260_2_25_S1_4F100	0,666
079U8203	SL333TM-1-240_2_25_S1_4F100	0,626
079U8295	SL333TK-1-240_2_25_S1_4F100	0,624
079U8167	SL333TL-1-240_2_25_S1_4F100	0,622
079U8201	SL333TM-1-220_2_25_S1_4F100	0,582
079U8237	SL333TK-1-220_2_25_S1_4F100	0,581
079U8165	SL333TL-1-220_2_25_S1_4F100	0,579
079G1020	XB71H-1-280_2Cu_25_S1_2DN100_SB	0,563
079U8199	SL333TM-1-200_2_25_S1_4F100	0,539
079U8235	SL333TK-1-200_2_25_S1_4F100	0,538
079U8163	SL333TL-1-200_2_25_S1_4F100	0,536
079G1019	XB71H-1-260_2Cu_25_S1_2DN100_SB	0,526
079U8197	SL333TM-1-180_2_25_S1_4F100	0,495
079U8233	SL333TK-1-180_2_25_S1_4F100	0,494
079U8161	SL333TL-1-180_2_25_S1_4F100	0,493
079G1018	XB71H-1-240_2Cu_25_S1_2DN100_SB	0,485
079U8195	SL333TM-1-160_2_25_S1_4F100	0,452
079U8231	SL333TK-1-160_2_25_S1_4F100	0,451
079U8159	SL333TL-1-160_2_25_S1_4F100	0,449
079G1017	XB71H-1-220_2Cu_25_S1_2DN100_SB	0,449
079G1016	XB71H-1-200_2Cu_25_S1_2DN100_SB	0,413
079U8193	SL333TM-1-140_2_25_S1_4F100	0,408
079U8229	SL333TK-1-140_2_25_S1_4F100	0,407
079U8157	SL333TL-1-140_2_25_S1_4F100	0,406
079G1015	XB71H-1-180_2Cu_25_S1_2DN100_SB	0,376
079U8191	SL333TM-1-120_2_25_S1_4F100	0,364

Annex 1

079U8227	SL333TK-1-120_2_25_S1_4F100	0,364
079U8155	SL333TL-1-120_2_25_S1_4F100	0,363
079U3849	SL222TL-1-200_2_25_S1_4F80	0,347
079U8190	SL333TM-1-110_2_25_S1_4F100	0,343
079U8226	SL333TK-1-110_2_25_S1_4F100	0,342
079U8154	SL333TL-1-110_2_25_S1_4F100	0,341
079G1014	XB71H-1-160_2Cu_25_S1_2DN100_SB	0,340
079U8189	SL333TM-1-100_2_25_S1_4F100	0,321
079U8225	SL333TK-1-100_2_25_S1_4F100	0,321
079U3847	SL222TL-1-180_2_25_S1_4F80	0,320
079U8153	SL333TL-1-100_2_25_S1_4F100	0,319
079G1013	XB71H-1-140_2Cu_25_S1_2DN100_SB	0,304
079U7205	SL140TL-2-40/2_2_25_S21_6B2,5	0,304
079U8188	SL333TM-1-90_2_25_S1_4F100	0,299
079U8224	SL333TK-1-90_2_25_S1_4F100	0,299
079U8152	SL333TL-1-90_2_25_S1_4F100	0,298
079U3845	SL222TL-1-160_2_25_S1_4F80	0,292
079U8223	SL333TK-1-80_2_25_S1_4F100	0,277
079U8187	SL333TM-1-80_2_25_S1_4F100	0,277
079U8151	SL333TL-1-80_2_25_S1_4F100	0,276
079G1012	XB71H-1-120_2Cu_25_S1_2DN100_SB	0,268
079U3843	SL222TL-1-140_2_25_S1_4F80	0,265
079U8222	SL333TK-1-70_2_25_S1_4F100	0,256
079U8186	SL333TM-1-70_2_25_S1_4F100	0,255
079U8150	SL333TL-1-70_2_25_S1_4F100	0,254
079G1011	XB71H-1-110_2Cu_25_S1_2DN100_SB	0,250
079U3841	SL222TL-1-120_2_25_S1_4F80	0,238

Annex 1

079U8221	SL333TK-1-60_2_25_S1_4F100	0,234
079U8185	SL333TM-1-60_2_25_S1_4F100	0,234
079U8149	SL333TL-1-60_2_25_S1_4F100	0,233
079G1010	XB71H-1-100_2Cu_25_S1_2DN100_SB	0,232
079U3840	SL222TL-1-110_2_25_S1_4F80	0,224
079G1009	XB71H-1-90_2Cu_25_S1_2DN100_SB	0,214
079U8220	SL333TK-1-50_2_25_S1_4F100	0,212
079U8184	SL333TM-1-50_2_25_S1_4F100	0,212
079U8148	SL333TL-1-50_2_25_S1_4F100	0,211
079U3839	SL222TL-1-100_2_25_S1_4F80	0,210
079U3838	SL222TL-1-90_2_25_S1_4F80	0,197
079G1008	XB71H-1-80_2Cu_25_S1_2DN100_SB	0,196
079U6170	SL140TM-1-200_2_25_S1_4B2,5	0,187
079U7258	SL140TM-2-200/2_2_25_S21_6B2,5	0,187
079U7193	SL140TK-2-200/2_2_25_S21_6B2,5	0,186
079U6191	SL140TK-1-200_2_25_S1_4B2,5	0,186
079U6667	SL140TL-2-200/2_2_25_S21_6B2,5	0,183
079U3837	SL222TL-1-80_2_25_S1_4F80	0,183
079U6149	SL140TL-1-200_2_25_S1_4B2,5	0,182
079G1007	XB71H-1-70_2Cu_25_S1_2DN100_SB	0,178
004B1999	XB66H-1-200_2Cu_25_S1_2DN65CF_SB	0,178
079B0986	XB66H-1-200_2Cu_25_S1_7G2_1/2_SB	0,172
004B1971	XB66L-1-160_2Cu_16_S1_2DN65CF_SB	0,171
079U7201	SL140TM-2-180/2_2_25_S21_6B2,5	0,170
079U3836	SL222-BR25-70-TL 0,4mm-SS316-COPPER	0,169
079U6168	SL140TM-1-180_2_25_S1_4B2,5	0,169
079U7191	SL140TK-2-180/2_2_25_S21_6B2,5	0,169

Annex 1

079U6189	SL140TK-1-180_2_25_S1_4B2,5	0,169
079U7219	SL140TL-2-180/2_2_25_S21_6B2,5	0,166
079U6147	SL140TL-1-180_2_25_S1_4B2,5	0,166
079B0971	XB66L-1-160_2Cu_16_S1_7G2_1/2_SB	0,164
004B1998	XB66H-1-180_2Cu_25_S1_2DN65CF_SB	0,163
079G1006	XB71H-1-60_2Cu_25_S1_2DN100_SB	0,160
079B0985	XB66H-1-180_2Cu_25_S1_7G2_1/2_SB	0,157
079U3835	SL222TL-1-60_2_25_S1_4F80	0,156
079U6166	SL140TM-1-160_2_25_S1_4B2,5	0,153
079U7199	SL140TM-2-160/2_2_25_S21_6B2,5	0,153
004B1970	XB66L-1-140_2Cu_16_S1_2DN65CF_SB	0,152
079U7189	SL140TK-2-160/2_2_25_S21_6B2,5	0,152
079U6187	SL140TK-1-160_2_25_S1_4B2,5	0,151
079U7217	SL140TL-2-160/2_2_25_S21_6B2,5	0,149
079U6145	SL140TL-1-160_2_25_S1_4B2,5	0,149
004B1997	XB66H-1-160_2Cu_25_S1_2DN65CF_SB	0,147
079B0970	XB66L-1-140_2Cu_16_S1_7G2_1/2_SB	0,146
079U3834	SL222TL-1-50_2_25_S1_4F80	0,142
079G1005	XB71H-1-50_2Cu_25_S1_2DN100_SB	0,142
079B0984	XB66H-1-160_2Cu_25_S1_7G2_1/2_SB	0,142
079U7198	SL140TM-2-140/2_2_25_S21_6B2,5	0,135
079U7187	SL140TK-2-140/2_2_25_S21_6B2,5	0,135
079U6164	SL140TM-1-140_2_25_S1_4B2,5	0,135
079U6185	SL140TK-1-140_2_25_S1_4B2,5	0,134
004B1969	XB66L-1-120_2Cu_16_S1_2DN65CF_SB	0,134
079U7215	SL140TL-2-140/2_2_25_S21_6B2,5	0,133
079U6143	SL140TL-1-140_2_25_S1_4B2,5	0,132

Annex 1

004B1996	XB66H-1-140_2Cu_25_S1_2DN65CF_SB	0,132
079U3833	SL222TL-1-40_2_25_S1_4F80	0,128
079B0969	XB66L-1-120_2Cu_16_S1_7G2_1/2_SB	0,128
079U6163	SL140TM-1-130_2_25_S1_4B2,5	0,127
079U7197	SL140TM-2-130/2_2_25_S21_6B2,5	0,127
079U7186	SL140TK-2-130/2_2_25_S21_6B2,5	0,126
079B0983	XB66H-1-140_2Cu_25_S1_7G2_1/2_SB	0,126
079U6184	SL140TK-1-130_2_25_S1_4B2,5	0,126
079U7172	SL140TL-2-130/2_2_25_S21_6B2,5	0,125
004B1968	XB66L-1-110_2Cu_16_S1_2DN65CF_SB	0,125
079U6142	SL140TL-1-130_2_25_S1_4B2,5	0,124
079B0968	XB66L-1-110_2Cu_16_S1_7G2_1/2_SB	0,119
079U6162	SL140TM-1-120_2_25_S1_4B2,5	0,119
079U7250	SL140TM-2-120/2_2_25_S21_6B2,5	0,118
079U7185	SL140TK-2-120/2_2_25_S21_6B2,5	0,118
079U6183	SL140TK-1-120_2_25_S1_4B2,5	0,117
004B1995	XB66H-1-120_2Cu_25_S1_2DN65CF_SB	0,116
079U7213	SL140TL-2-120/2_2_25_S21_6B2,5	0,116
004B1967	XB66L-1-100_2Cu_16_S1_2DN65CF_SB	0,116
079U6141	SL140TL-1-120_2_25_S1_4B2,5	0,115
004B3443	XB61L-1-200_2Cu_25_S1_7G2_SB	0,115
004B3459	XB61H-1-200_2Cu_25_S1_7G2_SB	0,114
004B3451	XB61M-1-200_2Cu_25_S1_7G2_SB	0,113
079B0982	XB66H-1-120_2Cu_25_S1_7G2_1/2_SB	0,111
079B0967	XB66L-1-100_2Cu_16_S1_7G2_1/2_SB	0,110
079U7196	SL140TM-2-110/2_2_25_S21_6B2,5	0,110
079U7184	SL140TK-2-110/2_2_25_S21_6B2,5	0,109

Annex 1

079U6161	SL140TM-1-110_2_25_S1_4B2,5	0,109
004B1994	XB66H-1-110_2Cu_25_S1_2DN65CF_SB	0,109
079U6182	SL140TK-1-110_2_25_S1_4B2,5	0,109
079U7171	SL140TL-2-110/2_2_25_S21_6B2,5	0,107
079U6140	SL140TL-1-110_2_25_S1_4B2,5	0,107
004B1966	XB66L-1-90_2Cu_16_S1_2DN65CF_SB	0,107
004B3442	XB61L-1-180_2Cu_25_S1_7G2_SB	0,105
004B3458	XB61H-1-180_2Cu_25_S1_7G2_SB	0,103
004B3450	XB61M-1-180_2Cu_25_S1_7G2_SB	0,103
079B0981	XB66H-1-110_2Cu_25_S1_7G2_1/2_SB	0,103
079U6160	SL140TM-1-100_2_25_S1_4B2,5	0,101
079U6992	SL140TM-2-100/2_2_25_S21_6B2,5	0,101
004B1993	XB66H-1-100_2Cu_25_S1_2DN65CF_SB	0,101
079B0966	XB66L-1-90_2Cu_16_S1_7G2_1/2_SB	0,101
079U7183	SL140TK-2-100/2_2_25_S21_6B2,5	0,101
079U6181	SL140TK-1-100_2_25_S1_4B2,5	0,100
079U7211	SL140TL-2-100/2_2_25_S21_6B2,5	0,099
004B1943	XB59M-1-200_2Cu_25_S1_2G2_SB	0,099
079U6139	SL140TL-1-100_2_25_S1_4B2,5	0,098
004B1965	XB66L-1-80_2Cu_16_S1_2DN65CF_SB	0,098
079B0980	XB66H-1-100_2Cu_25_S1_7G2_1/2_SB	0,095
004B3441	XB61L-1-160_2Cu_25_S1_7G2_SB	0,094
004B3449	XB61M-1-160_2Cu_25_S1_7G2_SB	0,093
004B3457	XB61H-1-160_2Cu_25_S1_7G2_SB	0,093
004B1992	XB66H-1-90_2Cu_25_S1_2DN65CF_SB	0,093
079U6159	SL140TM-1-90_2_25_S1_4B2,5	0,093
079U7247	SL140TM-2-90/2_2_25_S21_6B2,5	0,092

Annex 1

079U7182	SL140TK-2-90/2_2_25_S21_6B2,5	0,092
079B0965	XB66L-1-80_2Cu_16_S1_7G2_1/2_SB	0,092
079U6180	SL140TK-1-90_2_25_S1_4B2,5	0,091
079U7210	SL140TL-2-90/2_2_25_S21_6B2,5	0,091
004B1942	XB59M-1-180_2Cu_25_S1_2G2_SB	0,090
079U6138	SL140TL-1-90_2_25_S1_4B2,5	0,090
004B1964	XB66L-1-70_2Cu_16_S1_2DN65CF_SB	0,088
079B0979	XB66H-1-90_2Cu_25_S1_7G2_1/2_SB	0,088
004B1991	XB66H-1-80_2Cu_25_S1_2DN65CF_SB	0,085
004B3440	XB61L-1-140_2Cu_25_S1_7G2_SB	0,084
079U7246	SL140TM-2-80/2_2_25_S21_6B2,5	0,084
004B3448	XB61M-1-140_2Cu_25_S1_7G2_SB	0,084
079U7181	SL140TK-2-80/2_2_25_S21_6B2,5	0,083
004B3456	XB61H-1-140_2Cu_25_S1_7G2_SB	0,083
079U6158	SL140TM-1-80_2_25_S1_4B2,5	0,083
079U6179	SL140TK-1-80_2_25_S1_4B2,5	0,083
079B0964	XB66L-1-70_2Cu_16_S1_7G2_1/2_SB	0,083
079U7209	SL140TL-2-80/2_2_25_S21_6B2,5	0,082
079U6137	SL140TL-1-80_2_25_S1_4B2,5	0,082
004B1941	XB59M-1-160_2Cu_25_S1_2G2_SB	0,081
079B0978	XB66H-1-80_2Cu_25_S1_7G2_1/2_SB	0,080
004B1963	XB66L-1-60_2Cu_16_S1_2DN65CF_SB	0,079
004B1990	XB66H-1-70_2Cu_25_S1_2DN65CF_SB	0,078
079U7245	SL140TM-2-70/2_2_25_S21_6B2,5	0,075
079U7180	SL140TK-2-70/2_2_25_S21_6B2,5	0,075
079G1790	XB52M-1-140_2CN_25_S1_2G2	0,075
079G1801	XB52M-2-70/70_2CN_25_S21_2G2	0,075

Annex 1

004H4550	XB52M-2-70/70_2Cu_25_S21_2G2	0,075
004H4534	XB52M-1-140_2Cu_25_S1_2G2	0,075
079U6157	SL140TM-1-70_2_25_S1_4B2,5	0,074
079U6178	SL140TK-1-70_2_25_S1_4B2,5	0,074
004B3439	XB61L-1-120_2Cu_25_S1_7G2_SB	0,074
079B0963	XB66L-1-60_2Cu_16_S1_7G2_1/2_SB	0,074
004B3447	XB61M-1-120_2Cu_25_S1_7G2_SB	0,074
079U7208	SL140TL-2-70/2_2_25_S21_6B2,5	0,074
004B3455	XB61H-1-120_2Cu_25_S1_7G2_SB	0,073
079U6136	SL140TL-1-70_2_25_S1_4B2,5	0,073
004B1940	XB59M-1-140_2Cu_25_S1_2G2_SB	0,072
079B0977	XB66H-1-70_2Cu_25_S1_7G2_1/2_SB	0,072
079G1800	XB52M-2-66/66_2CN_25_S21_2G2	0,071
004H4549	XB52M-2-66/66_2Cu_25_S21_2G2	0,071
004B1962	XB66L-1-50_2Cu_16_S1_2DN65CF_SB	0,070
079G1789	XB52M-1-130_2CN_25_S1_2G2	0,070
004H4533	XB52M-1-130_2Cu_25_S1_2G2	0,070
004B1989	XB66H-1-60_2Cu_25_S1_2DN65CF_SB	0,070
004B3438	XB61L-1-110_2Cu_25_S1_7G2_SB	0,069
004B3446	XB61M-1-110_2Cu_25_S1_7G2_SB	0,069
004B3444	XB61M-1-90_2Cu_25_S1_7G2_SB	0,069
004B3454	XB61H-1-110_2Cu_25_S1_7G2_SB	0,068
079U6156	SL140TM-1-60_2_25_S1_4B2,5	0,067
079U7244	SL140TM-2-60/2_2_25_S21_6B2,5	0,067
079U7225	SL140TK-2-60/2_2_25_S21_6B2,5	0,066
079G1788	XB52M-1-120_2CN_25_S1_2G2	0,066
079G1799	XB52M-2-60/60_2CN_25_S21_2G2	0,066

Annex 1

004H4532	XB52M-1-120_2Cu_25_S1_2G2	0,066
004H4548	XB52M-2-60/60_2Cu_25_S21_2G2	0,066
079U6177	SL140TK-1-60_2_25_S1_4B2,5	0,066
079U7207	SL140TL-2-60/2_2_25_S21_6B2,5	0,065
079B0962	XB66L-1-50_2Cu_16_S1_7G2_1/2_SB	0,065
079U6135	SL140TL-1-60_2_25_S1_4B2,5	0,065
079B0976	XB66H-1-60_2Cu_25_S1_7G2_1/2_SB	0,064
004B3437	XB61L-1-100_2Cu_25_S1_7G2_SB	0,064
004B3445	XB61M-1-100_2Cu_25_S1_7G2_SB	0,064
004B1939	XB59M-1-120_2Cu_25_S1_2G2_SB	0,063
004B1961	XB66L-1-40_2Cu_16_S1_2DN65CF_SB	0,063
004B3453	XB61H-1-100_2Cu_25_S1_7G2_SB	0,063
004B1988	XB66H-1-50_2Cu_25_S1_2DN65CF_SB	0,062
079G1798	XB52M-2-56/56_2CN_25_S21_2G2	0,062
004H4547	XB52M-2-56/56_2Cu_25_S21_2G2	0,062
079G1787	XB52M-1-110_2CN_25_S1_2G2	0,061
004H4531	XB52M-1-110_2Cu_25_S1_2G2	0,061
004B1938	XB59M-1-110_2Cu_25_S1_2G2_SB	0,059
004B3436	XB61L-1-90_2Cu_25_S1_7G2_SB	0,059
004B3452	XB61H-1-90_2Cu_25_S1_7G2_SB	0,058
079U7243	SL140TM-2-50/2_2_25_S21_6B2,5	0,058
079U7179	SL140TK-2-50/2_2_25_S21_6B2,5	0,058
079U6155	SL140TM-1-50_2_25_S1_4B2,5	0,057
079U6176	SL140TK-1-50_2_25_S1_4B2,5	0,057
079G1786	XB52M-1-100_2CN_25_S1_2G2	0,057
079G1797	XB52M-2-50/50_2CN_25_S21_2G2	0,057
004H4546	XB52M-2-50/50_2Cu_25_S21_2G2	0,057

Annex 1

004H4530	XB52M-1-100_2Cu_25_S1_2G2	0,057
079U7206	SL140TL-2-50/2_2_25_S21_6B2,5	0,057
079B0975	XB66H-1-50_2Cu_25_S1_7G2_1/2_SB	0,057
079U6134	SL140TL-1-50_2_25_S1_4B2,5	0,056
079B0961	XB66L-1-40_2Cu_16_S1_7G2_1/2_SB	0,056
004B1987	XB66H-1-40_2Cu_25_S1_2DN65CF_SB	0,055
004B1937	XB59M-1-100_2Cu_25_S1_2G2_SB	0,055
004B1919	XB61M-1-80_2Cu_25_S1_7G2_SB	0,054
004B1912	XB61L-1-80_2Cu_25_S1_7G2_SB	0,054
079G1796	XB52M-2-46/46_2CN_25_S21_2G2	0,053
004H4545	XB52M-2-46/46_2Cu_25_S21_2G2	0,053
004B1931	XB61H-1-80_2Cu_25_S1_7G2_SB	0,053
079G1785	XB52M-1-90_2CN_25_S1_2G2	0,052
004H4529	XB52M-1-90_2Cu_25_S1_2G2	0,052
004B1936	XB59M-1-90_2Cu_25_S1_2G2_SB	0,050
079U6154	SL140TM-1-40_2_25_S1_4B2,5	0,050
079U7242	SL140TM-2-40/2_2_25_S21_6B2,5	0,049
079U7178	SL140TK-2-40/2_2_25_S21_6B2,5	0,049
079B0974	XB66H-1-40_2Cu_25_S1_7G2_1/2_SB	0,049
004B1918	XB61M-1-70_2Cu_25_S1_7G2_SB	0,049
004B1911	XB61L-1-70_2Cu_25_S1_7G2_SB	0,049
079U6175	SL140TK-1-40_2_25_S1_4B2,5	0,049
004B1930	XB61H-1-70_2Cu_25_S1_7G2_SB	0,048
079G1795	XB52M-2-40/40_2CN_25_S21_2G2	0,048
079G1784	XB52M-1-80_2CN_25_S1_2G2	0,048
004H4544	XB52M-2-40/40_2Cu_25_S21_2G2	0,048
004H4528	XB52M-1-80_2Cu_25_S1_2G2	0,048

Annex 1

079U6133	SL140TL-1-40_2_25_S1_4B2,5	0,048
004B1934	XB59M-1-80_2Cu_25_S1_2G2_SB	0,046
079G1794	XB52M-2-36/36_2CN_25_S21_2G2	0,045
004H4543	XB52M-2-36/36_2Cu_25_S21_2G2	0,045
004B1917	XB61M-1-60_2Cu_25_S1_7G2_SB	0,044
004B1910	XB61L-1-60_2Cu_25_S1_7G2_SB	0,044
079G1783	XB52M-1-70_2CN_25_S1_2G2	0,044
004H4527	XB52M-1-70_2Cu_25_S1_2G2	0,044
004B1929	XB61H-1-60_2Cu_25_S1_7G2_SB	0,043
004B1933	XB59M-1-70_2Cu_25_S1_2G2_SB	0,041
079U6153	SL140TM-1-30_2_25_S1_4B2,5	0,041
079U6174	SL140TK-1-30_2_25_S1_4B2,5	0,040
079U6132	SL140TL-1-30_2_25_S1_4B2,5	0,039
004B1916	XB61M-1-50_2Cu_25_S1_7G2_SB	0,039
079G1793	XB52M-2-30/30_2CN_25_S21_2G2	0,039
079G1782	XB52M-1-60_2CN_25_S1_2G2	0,039
004H4542	XB52M-2-30/30_2Cu_25_S21_2G2	0,039
004H4526	XB52M-1-60_2Cu_25_S1_2G2	0,039
004B1909	XB61L-1-50_2Cu_25_S1_7G2_SB	0,039
004B1928	XB61H-1-50_2Cu_25_S1_7G2_SB	0,038
004B1932	XB59M-1-60_2Cu_25_S1_2G2_SB	0,037
004H4541	XB52M-2-26/26_2Cu_25_S21_2G2	0,036
079G1792	XB52M-2-26/26_2CN_25_S21_2G2	0,036
079G1781	XB52M-1-50_2CN_25_S1_2G2	0,035
004H4525	XB52M-1-50_2Cu_25_S1_2G2	0,035
004B1915	XB61M-1-40_2Cu_25_S1_7G2_SB	0,034
004B1908	XB61L-1-40_2Cu_25_S1_7G2_SB	0,033

Annex 1

004H4743	XB37H-1-120_2CN_16_S1_7G1_L20	0,033
004H7314	XB37H-1-120_2Cu_25_S1_7G1_L20	0,033
004H4651	XB37H-1-120_2StS_16_S1_7G1_L20	0,033
004H7299	XB37M-1-120_2Cu_25_S1_7G1_L20	0,033
004B1927	XB61H-1-40_2Cu_25_S1_7G2_SB	0,033
004H4666	XB37M-1-120_2StS_16_S1_7G1_L20	0,033
004H4758	XB37M-1-120_2CN_16_S1_7G1_L20	0,033
004H7284	XB37L-1-120_2Cu_25_S1_7G1_L20	0,033
004H4773	XB37L-1-120_2CN_16_S1_7G1_L20	0,033
004H4681	XB37L-1-120_2StS_16_S1_7G1_L20	0,033
004B1923	XB59M-1-50_2Cu_25_S1_2G2_SB	0,032
004B1914	XB61M-1-36_2Cu_25_S1_7G2_SB	0,032
079U6152	SL140TM-1-20_2_25_S1_4B2,5	0,032
004B1907	XB61L-1-36_2Cu_25_S1_7G2_SB	0,031
079U6173	SL140TK-1-20_2_25_S1_4B2,5	0,031
079U6131	SL140TL-1-20_2_25_S1_4B2,5	0,031
004B1926	XB61H-1-36_2Cu_25_S1_7G2_SB	0,031
004H4742	XB37H-1-110_2CN_16_S1_7G1_L20	0,031
004H7313	XB37H-1-110_2Cu_25_S1_7G1_L20	0,031
004H4650	XB37H-1-110_2StS_16_S1_7G1_L20	0,031
004H7298	XB37M-1-110_2Cu_25_S1_7G1_L20	0,031
004H4665	XB37M-1-110_2StS_16_S1_7G1_L20	0,031
004H4757	XB37M-1-110_2CN_16_S1_7G1_L20	0,031
004H7283	XB37L-1-110_2Cu_25_S1_7G1_L20	0,030
004H4772	XB37L-1-110_2CN_16_S1_7G1_L20	0,030
004H4680	XB37L-1-110_2StS_16_S1_7G1_L20	0,030
004H4540	XB52M-2-20/20_2Cu_25_S21_2G2	0,030

Annex 1

004H4524	XB52M-1-40_2Cu_25_S1_2G2	0,030
079G1780	XB52M-1-40_2CN_25_S1_2G2	0,030
079G1791	XB52M-2-20/20_2CN_25_S21_2G2	0,030
004B1913	XB61M-1-30_2Cu_25_S1_7G2_SB	0,030
004H4523	XB52M-1-36_2Cu_25_S1_2G2	0,029
079G1779	XB52M-1-36_2CN_25_S1_2G2	0,029
004H4741	XB37H-1-100_2CN_16_S1_7G1_L20	0,028
004H7312	XB37H-1-100_2Cu_25_S1_7G1_L20	0,028
004B1906	XB61L-1-30_2Cu_25_S1_7G2_SB	0,028
004H4649	XB37H-1-100_2StS_16_S1_7G1_L20	0,028
004H7297	XB37M-1-100_2Cu_25_S1_7G1_L20	0,028
004H4756	XB37M-1-100_2CN_16_S1_7G1_L20	0,028
004H4664	XB37M-1-100_2StS_16_S1_7G1_L20	0,028
004B1922	XB59M-1-40_2Cu_25_S1_2G2_SB	0,028
004H4771	XB37L-1-100_2CN_16_S1_7G1_L20	0,028
004H7282	XB37L-1-100_2Cu_25_S1_7G1_L20	0,028
004H4679	XB37L-1-100_2StS_16_S1_7G1_L20	0,028
004B1925	XB61H-1-30_2Cu_25_S1_7G2_SB	0,028
004B1921	XB59M-1-36_2Cu_25_S1_2G2_SB	0,026
004H4740	XB37H-1-90_2CN_16_S1_7G1_L20	0,026
004H7311	XB37H-1-90_2Cu_25_S1_7G1_L20	0,026
079G1778	XB52M-1-30_2CN_25_S1_2G2	0,026
004H4648	XB37H-1-90_2StS_16_S1_7G1_L20	0,026
004H4522	XB52M-1-30_2Cu_25_S1_2G2	0,026
004H7296	XB37M-1-90_2Cu_25_S1_7G1_L20	0,026
004H4755	XB37M-1-90_2CN_16_S1_7G1_L20	0,026
004H4663	XB37M-1-90_2StS_16_S1_7G1_L20	0,026

Annex 1

004H4770	XB37L-1-90_2CN_16_S1_7G1_L20	0,026
004H7281	XB37L-1-90_2Cu_25_S1_7G1_L20	0,026
004H4678	XB37L-1-90_2StS_16_S1_7G1_L20	0,026
004H4521	XB52M-1-26_2Cu_25_S1_2G2	0,024
079G1777	XB52M-1-26_2CN_25_S1_2G2	0,024
004B1920	XB59M-1-30_2Cu_25_S1_2G2_SB	0,024
004H4739	XB37H-1-80_2CN_16_S1_7G1_L20	0,023
004H7310	XB37H-1-80_2Cu_25_S1_7G1_L20	0,023
004H4647	XB37H-1-80_2StS_16_S1_7G1_L20	0,023
004H7295	XB37M-1-80_2Cu_25_S1_7G1_L20	0,023
004H4662	XB37M-1-80_2StS_16_S1_7G1_L20	0,023
004H4754	XB37M-1-80_2CN_16_S1_7G1_L20	0,023
004H7280	XB37L-1-80_2Cu_25_S1_7G1_L20	0,023
004H4769	XB37L-1-80_2CN_16_S1_7G1_L20	0,023
004H4677	XB37L-1-80_2StS_16_S1_7G1_L20	0,023
004H4520	XB52M-1-20_2Cu_25_S1_2G2	0,021
079G1776	XB52M-1-20_2CN_25_S1_2G2	0,021
004H4738	XB37H-1-70_2CN_16_S1_7G1_L20	0,021
004H7309	XB37H-1-70_2Cu_25_S1_7G1_L20	0,021
004H4646	XB37H-1-70_2StS_16_S1_7G1_L20	0,021
004H7294	XB37M-1-70_2Cu_25_S1_7G1_L20	0,021
004H4753	XB37M-1-70_2CN_16_S1_7G1_L20	0,021
004H4661	XB37M-1-70_2StS_16_S1_7G1_L20	0,021
004H4768	XB37L-1-70_2CN_16_S1_7G1_L20	0,021
004H7279	XB37L-1-70_2Cu_25_S1_7G1_L20	0,021
004H4676	XB37L-1-70_2StS_16_S1_7G1_L20	0,021
004H7606	XB12H-2-70/70_2Cu_S21_7G5/4	0,020

Annex 1

004H7582	XB12L-2-70/70_2Cu_25_S21_7G5/4	0,020
079G1396	XB12L-2-70/70_2CN_25_S1_7G5/4	0,020
079G1346	XB12H-2-70/70_2CN_25_S21_7G5/4	0,020
004H7570	XB12H-1-140_2Cu_S1_7G5/4	0,020
079G1335	XB12H-1-140_2CN_25_S1_7G5/4	0,020
004H7594	XB12M-2-70/70_2Cu_25_S21_7G5/4	0,020
079G1371	XB12M-2-70/70_2CN_25_S21_7G5/4	0,020
004H7605	XB12H-2-66/66_2Cu_S21_7G5/4	0,019
079G1345	XB12H-2-66/66_2CN_25_S21_7G5/4	0,019
004H7581	XB12L-2-66/66_2Cu_25_S21_7G5/4	0,019
079G1395	XB12L-2-66/66_2CN_25_S1_7G5/4	0,019
004H7593	XB12M-2-66/66_2Cu_25_S21_7G5/4	0,019
079G1370	XB12M-2-66/66_2CN_25_S21_7G5/4	0,019
004H4737	XB37H-1-60_2CN_16_S1_7G1_L20	0,019
004H7308	XB37H-1-60_2Cu_25_S1_7G1_L20	0,019
004H4645	XB37H-1-60_2StS_16_S1_7G1_L20	0,019
004H4752	XB37M-1-60_2CN_16_S1_7G1_L20	0,018
004H7293	XB37M-1-60_2Cu_25_S1_7G1_L20	0,018
004H4660	XB37M-1-60_2StS_16_S1_7G1_L20	0,018
004H4767	XB37L-1-60_2CN_16_S1_7G1_L20	0,018
004H7278	XB37L-1-60_2Cu_25_S1_7G1_L20	0,018
004H4675	XB37L-1-60_2StS_16_S1_7G1_L20	0,018
004H7604	XB12H-2-60/60_2Cu_S21_7G5/4	0,018
079G1344	XB12H-2-60/60_2CN_25_S21_7G5/4	0,018
079G1394	XB12L-2-60/60_2CN_25_S1_7G5/4	0,018
004H7580	XB12L-2-60/60_2Cu_25_S21_7G5/4	0,018
004H7569	XB12H-1-120_2Cu_S1_7G5/4	0,018

Annex 1

079G1334	XB12H-1-120_2CN_25_S1_7G5/4	0,018
004H7628	XB12M-2-60/60_2Cu_25_S21_2G1	0,017
004H7592	XB12M-2-60/60_2Cu_25_S21_7G5/4	0,017
079G1369	XB12M-2-60/60_2CN_25_S21_7G5/4	0,017
004H7618	XB12L-2-60/60_2Cu_25_S21_2G1	0,017
004H7638	XB12H-2-60/60_2Cu_S21_7G1	0,017
079G1393	XB12L-2-56/56_2CN_25_S1_7G5/4	0,017
004H7579	XB12L-2-56/56_2Cu_25_S21_7G5/4	0,017
004H7603	XB12H-2-56/56_2Cu_S21_7G5/4	0,017
079G1343	XB12H-2-56/56_2CN_25_S21_7G5/4	0,017
004H7591	XB12M-2-56/56_2Cu_25_S21_7G5/4	0,016
079G1368	XB12M-2-56/56_2CN_25_S21_7G5/4	0,016
004H7627	XB12M-2-56/56_2Cu_25_S21_2G1	0,016
004H7538	XB12L-1-110_2Cu_25_S1_7G5/4	0,016
079G1385	XB12L-1-110_2CN_25_S1_7G5/4	0,016
004H7568	XB12H-1-110_2Cu_S1_7G5/4	0,016
079G1333	XB12H-1-110_2CN_25_S1_7G5/4	0,016
004H7637	XB12H-2-56/56_2Cu_S21_7G1	0,016
004H7617	XB12L-2-56/56_2Cu_25_S21_2G1	0,016
079G1360	XB12M-1-110_2CN_25_S1_7G5/4	0,016
004H7553	XB12M-1-110_2Cu_25_S1_7G5/4	0,016
004H4736	XB37H-1-50_2CN_16_S1_7G1_L20	0,016
004H7307	XB37H-1-50_2Cu_25_S1_7G1_L20	0,016
004H4644	XB37H-1-50_2StS_16_S1_7G1_L20	0,016
004H4751	XB37M-1-50_2CN_16_S1_7G1_L20	0,016
004H4659	XB37M-1-50_2StS_16_S1_7G1_L20	0,016
004H7292	XB37M-1-50_2Cu_25_S1_7G1_L20	0,016

Annex 1

004H4766	XB37L-1-50_2CN_16_S1_7G1_L20	0,016
004H7277	XB37L-1-50_2Cu_25_S1_7G1_L20	0,016
004H4674	XB37L-1-50_2StS_16_S1_7G1_L20	0,016
004H4376	XBDW22H-1-48_8Cu_16_S1_2G3/4_DW-B	0,015
079G1392	XB12L-2-50/50_2CN_25_S1_7G5/4	0,015
004H7578	XB12L-2-50/50_2Cu_25_S21_7G5/4	0,015
004H7602	XB12H-2-50/50_2Cu_S21_7G5/4	0,015
079G1342	XB12H-2-50/50_2CN_25_S21_7G5/4	0,015
004H7537	XB12L-1-100_2Cu_25_S1_7G5/4	0,015
079G1384	XB12L-1-100_2CN_25_S1_7G5/4	0,015
004H7567	XB12H-1-100_2Cu_S1_7G5/4	0,015
079G1332	XB12H-1-100_2CN_S25_1_7G5/4	0,015
004H7590	XB12M-2-50/50_2Cu_25_S21_7G5/4	0,015
079G1367	XB12M-2-50/50_2CN_25_S21_7G5/4	0,015
004H7552	XB12M-1-100_2Cu_25_S1_7G5/4	0,015
079G1359	XB12M-1-100_2CN_25_S1_7G5/4	0,015
004H7626	XB12M-2-50/50_2Cu_25_S21_2G1	0,015
004H7636	XB12H-2-50/50_2Cu_S21_7G1	0,015
004H7616	XB12L-2-50/50_2Cu_25_S21_2G1	0,015
004H7698	XB12H-1-100_2Cu_25_S1_7G1	0,015
079G1391	XB12L-2-46/46_2CN_25_S1_7G5/4	0,014
004H7577	XB12L-2-46/46_2Cu_25_S21_7G5/4	0,014
004H7601	XB12H-2-46/46_2Cu_S21_7G5/4	0,014
079G1341	XB12H-2-46/46_2CN_25_S21_7G5/4	0,014
004H7589	XB12M-2-46/46_2Cu_25_S21_7G5/4	0,014
079G1366	XB12M-2-46/46_2CN_25_S21_7G5/4	0,014
004H7566	XB12H-1-90_2Cu_S1_7G5/4	0,014

Annex 1

004H7625	XB12M-2-46/46_2Cu_25_S21_2G1	0,014
004H7536	XB12L-1-90_2Cu_25_S1_7G5/4	0,014
079G1383	XB12L-1-90_2CN_25_S1_7G5/4	0,014
079G1331	XB12H-1-90_2CN_25_S1_7G5/4	0,014
004H7635	XB12H-2-46/46_2Cu_S21_7G1	0,014
004H7615	XB12L-2-46/46_2Cu_25_S21_2G1	0,014
004H7551	XB12M-1-90_2Cu_25_S1_7G5/4	0,014
079G1358	XB12M-1-90_2CN_25_S1_7G5/4	0,014
004H7306	XB37H-1-40_2Cu_25_S1_7G1_L20	0,014
004H4735	XB37H-1-40_2CN_16_S1_7G1_L20	0,014
004H4643	XB37H-1-40_2StS_16_S1_7G1_L20	0,014
004H4750	XB37M-1-40_2CN_16_S1_7G1_L20	0,014
004H7291	XB37M-1-40_2Cu_25_S1_7G1_L20	0,014
004H4658	XB37M-1-40_2StS_16_S1_7G1_L20	0,014
004H7697	XB12H-1-90_2Cu_25_S1_7G1	0,014
004H4765	XB37L-1-40_2CN_16_S1_7G1_L20	0,013
004H7276	XB37L-1-40_2Cu_25_S1_7G1_L20	0,013
004H4673	XB37L-1-40_2StS_16_S1_7G1_L20	0,013
004H4373	XBDW22H-1-40_8Cu_16_S1_2G3/4_DW-B	0,013
004H4734	XB37H-1-36_2CN_16_S1_7G1_L20	0,013
004H7305	XB37H-1-36_2Cu_25_S1_7G1_L20	0,013
004H4642	XB37H-1-36_2StS_16_S1_7G1_L20	0,013
004H7600	XB12H-2-40/40_2Cu_S21_7G5/4	0,013
079G1340	XB12H-2-40/40_2CN_25_S21_7G5/4	0,013
079G1390	XB12L-2-40/40_2CN_25_S1_7G5/4	0,013
079G1330	XB12H-1-80_2CN_25_S1_7G5/4	0,013
004H7576	XB12L-2-40/40_2Cu_25_S21_7G5/4	0,013

Annex 1

079G1382	XB12L-1-80_2CN_25_S1_7G5/4	0,013
004H7535	XB12L-1-80_2Cu_25_S1_7G5/4	0,013
004H7565	XB12H-1-80_2Cu_S1_7G5/4	0,013
004H4657	XB37M-1-36_2StS_16_S1_7G1_L20	0,013
004H4749	XB37M-1-36_2CN_16_S1_7G1_L20	0,013
004H7290	XB37M-1-36_2Cu_25_S1_7G1_L20	0,013
004H7275	XB37L-1-36_2Cu_25_S1_7G1_L20	0,013
004H4764	XB37L-1-36_2CN_16_S1_7G1_L20	0,013
004H4672	XB37L-1-36_2StS_16_S1_7G1_L20	0,013
004H7588	XB12M-2-40/40_2Cu_25_S21_7G5/4	0,012
079G1365	XB12M-2-40/40_2CN_25_S21_7G5/4	0,012
004H7550	XB12M-1-80_2Cu_25_S1_7G5/4	0,012
079G1357	XB12M-1-80_2CN_25_S1_7G5/4	0,012
004H7670	XB12L-1-80_2Cu_25_S1_7G1	0,012
004H7624	XB12M-2-40/40_2Cu_25_S21_2G1	0,012
004H7683	XB12M-1-80_2Cu_25_S1_7G1	0,012
004H7696	XB12H-1-80_2Cu_25_S1_7G1	0,012
004H7634	XB12H-2-40/40_2Cu_S21_7G1	0,012
004H7614	XB12L-2-40/40_2Cu_25_S21_2G1	0,012
004H4372	XBDW22H-1-36_8Cu_16_S1_2G3/4_DW-B	0,012
004H7575	XB12L-2-36/36_2Cu_25_S21_7G5/4	0,012
079G1389	XB12L-2-36/36_2CN_25_S1_7G5/4	0,012
004H7599	XB12H-2-36/36_2Cu_S21_7G5/4	0,012
079G1339	XB12H-2-36/36_2CN_25_S21_7G5/4	0,012
004H7587	XB12M-2-36/36_2Cu_25_S21_7G5/4	0,011
079G1364	XB12M-2-36/36_2CN_25_S21_7G5/4	0,011
004H7564	XB12H-1-70_2Cu_S1_7G5/4	0,011

Annex 1

079G1381	XB12L-1-70_2CN_25_S1_7G5/4	0,011
079G1329	XB12H-1-70_2CN_25_S1_7G5/4	0,011
004H7534	XB12L-1-70_2Cu_25_S1_7G5/4	0,011
004H7623	XB12M-2-36/36_2Cu_25_S21_2G1	0,011
004H7633	XB12H-2-36/36_2Cu_S21_7G1	0,011
004H7613	XB12L-2-36/36_2Cu_25_S21_2G1	0,011
004H7549	XB12M-1-70_2Cu_25_S1_7G5/4	0,011
079G1356	XB12M-1-70_2CN_25_S1_7G5/4	0,011
004H4733	XB37H-1-30_2CN_16_S1_7G1_L20	0,011
004H4641	XB37H-1-30_2StS_16_S1_7G1_L20	0,011
004H7304	XB37H-1-30_2Cu_25_S1_7G1_L20	0,011
004H4748	XB37M-1-30_2CN_16_S1_7G1_L20	0,011
004H7289	XB37M-1-30_2Cu_25_S1_7G1_L20	0,011
004H4656	XB37M-1-30_2StS_16_S1_7G1_L20	0,011
004H4783	XB25H-1-66_2CN_25_S1_2G3/4	0,011
004H7669	XB12L-1-70_2Cu_25_S1_7G1	0,011
004H4763	XB37L-1-30_2CN_16_S1_7G1_L20	0,011
004H7274	XB37L-1-30_2Cu_25_S1_7G1_L20	0,011
004H4671	XB37L-1-30_2StS_16_S1_7G1_L20	0,011
004H7682	XB12M-1-70_2Cu_25_S1_7G1	0,011
004H7695	XB12H-1-70_2Cu_25_S1_7G1	0,011
079G1536	XBDW06H-1-50_8Cu_16_S1_2G3/4_IP72	0,010
079G1530	XBDW06H-1-50_8Cu_16_S1_2G3/4	0,010
004H4782	XB25H-1-60_2CN_25_S1_2G3/4	0,010
004H4732	XB37H-1-26_2CN_16_S1_7G1_L20	0,010
004H7303	XB37H-1-26_2Cu_25_S1_7G1_L20	0,010
004H4640	XB37H-1-26_2StS_16_S1_7G1_L20	0,010

Annex 1

004H4747	XB37M-1-26_2CN_16_S1_7G1_L20	0,010
004H7288	XB37M-1-26_2Cu_25_S1_7G1_L20	0,010
004H4655	XB37M-1-26_2StS_16_S1_7G1_L20	0,010
004H7273	XB37L-1-26_2Cu_25_S1_7G1_L20	0,010
004H4762	XB37L-1-26_2CN_16_S1_7G1_L20	0,010
004H4670	XB37L-1-26_2StS_16_S1_7G1_L20	0,010
079G1388	XB12L-2-30/30_2CN_25_S1_7G5/4	0,010
004H7574	XB12L-2-30/30_2Cu_25_S21_7G5/4	0,010
004H7533	XB12L-1-60_2Cu_25_S1_7G5/4	0,010
079G1380	XB12L-1-60_2CN_25_S1_7G5/4	0,010
004H7598	XB12H-2-30/30_2Cu_S21_7G5/4	0,010
079G1338	XB12H-2-30/30_2CN_25_S21_7G5/4	0,010
004H7563	XB12H-1-60_2Cu_S1_7G5/4	0,010
079G1328	XB12H-1-60_2CN_25_S1_7G5/4	0,010
004H4370	XBDW22H-1-30_8Cu_16_S1_2G3/4_DW-B	0,010
004H7586	XB12M-2-30/30_2Cu_25_S21_7G5/4	0,010
079G1363	XB12M-2-30/30_2CN_25_S21_7G5/4	0,010
004H7548	XB12M-1-60_2Cu_25_S1_7G5/4	0,010
079G1355	XB12M-1-60_2CN_25_S1_7G5/4	0,010
004H7668	XB12L-1-60_2Cu_25_S1_7G1	0,010
004H7622	XB12M-2-30/30_2Cu_25_S21_2G1	0,010
004H7681	XB12M-1-60_2Cu_25_S1_7G1	0,010
004H7632	XB12H-2-30/30_2Cu_S21_7G1	0,010
004H7612	XB12L-2-30/30_2Cu_25_S21_2G1	0,010
004H7694	XB12H-1-60_2Cu_25_S1_7G1	0,010
004B2034	XB06L-1-70_2Cu_25_S1_2G3/4	0,010
004H4623	XB06L-1-70_2StS_16_S1_2G3/4	0,010

Annex 1

004H4715	XB06L-1-70_2CN_16_S1_2G3/4	0,010
079B0127	XB06L-1-70_2Cu_25_S1_2G3/4_IP60	0,010
079B0138	XB06H-1-70_2Cu_25_S1_2G3/4_IP84	0,009
004B2048	XB06H-1-70_2Cu_25_S1_2G3/4	0,009
004H4703	XB06H-1-70_2CN_16_S1_2G3/4	0,009
004H4611	XB06H-1-70_2StS_16_S1_2G3/4	0,009
079G1387	XB12L-2-26/26_2CN_25_S1_7G5/4	0,009
004H7573	XB12L-2-26/26_2Cu_25_S21_7G5/4	0,009
004H7597	XB12H-2-26/26_2Cu_S21_7G5/4	0,009
079G1337	XB12H-2-26/26_2CN_25_S21_7G5/4	0,009
004H7585	XB12M-2-26/26_2Cu_25_S21_7G5/4	0,009
079G1362	XB12M-2-26/26_2CN_25_S21_7G5/4	0,009
004H4368	XBDW22H-1-26_8Cu_16_S1_2G3/4_DW-B	0,009
079G1379	XB12L-1-50_2CN_25_S1_7G5/4	0,009
004H7532	XB12L-1-50_2Cu_25_S1_7G5/4	0,009
004H7562	XB12H-1-50_2Cu_S1_7G5/4	0,009
079G1327	XB12H-1-50_2CN_25_S1_7G5/4	0,009
004H4781	XB25H-1-50_2CN_25_S1_2G3/4	0,009
079B0045	XB06H+-1-80_2Cu_25_S1_2G3/4_IP72	0,009
004H7621	XB12M-2-26/26_2Cu_25_S21_2G1	0,009
004B1223	XB06H+-1-80_2Cu_25_S1_2G3/4	0,009
004H7631	XB12H-2-26/26_2Cu_S21_7G1	0,009
004H7611	XB12L-2-26/26_2Cu_25_S21_2G1	0,009
079G1354	XB12M-1-50_2CN_25_S1_7G5/4	0,009
004H7547	XB12M-1-50_2Cu_25_S1_7G5/4	0,009
004H4731	XB37H-1-20_2CN_16_S1_7G1_L20	0,009
004H7287	XB37M-1-20_2Cu_25_S1_7G1_L20	0,009

Annex 1

004H4654	XB37M-1-20_2StS_16_S1_7G1_L20	0,009
004H4746	XB37M-1-20_2CN_16_S1_7G1_L20	0,009
004H4639	XB37H-1-20_2StS_16_S1_7G1_L20	0,009
004H7302	XB37H-1-20_2Cu_25_S1_7G1_L20	0,009
004H7272	XB37L-1-20_2Cu_25_S1_7G1_L20	0,009
004H4761	XB37L-1-20_2CN_16_S1_7G1_L20	0,009
004H4669	XB37L-1-20_2StS_16_S1_7G1_L20	0,009
004H7667	XB12L-1-50_2Cu_25_S1_7G1	0,009
004H7680	XB12M-1-50_2Cu_25_S1_7G1	0,009
004H7693	XB12H-1-50_2Cu_25_S1_7G1	0,009
079G1534	XBDW06H-1-40_8Cu_16_S1_2G3/4_IP84	0,008
079G1525	XBDW06H-1-40_8Cu_16_S1_2G3/4	0,008
004B2033	XB06L-1-60_2Cu_25_S1_2G3/4	0,008
079B0126	XB06L-1-60_2Cu_25_S1_2G3/4_IP60	0,008
004H4622	XB06L-1-60_2StS_16_S1_2G3/4	0,008
004H4714	XB06L-1-60_2CN_16_S1_2G3/4	0,008
079B0137	XB06H-1-60_2Cu_25_S1_2G3/4_IP84	0,008
004H4702	XB06H-1-60_2CN_16_S1_2G3/4	0,008
004B2047	XB06H-1-60_2Cu_25_S1_2G3/4	0,008
004H4610	XB06H-1-60_2StS_16_S1_2G3/4	0,008
079B0044	XB06H+-1-70_2Cu_25_S1_2G3/4_IP84	0,008
004B1222	XB06H+-1-70_2Cu_25_S1_2G3/4	0,008
079G1523	XBDW06H-1-36_8Cu_16_S1_2G3/4	0,008
004H4745	XB37M-1-16_2CN_16_S1_7G1_L20	0,008
004H7286	XB37M-1-16_2Cu_25_S1_7G1_L20	0,008
004H4653	XB37M-1-16_2StS_16_S1_7G1_L20	0,008
004H4760	XB37L-1-16_2CN_16_S1_7G1_L20	0,008

Annex 1

004H7271	XB37L-1-16_2Cu_25_S1_7G1_L20	0,008
004H4668	XB37L-1-16_2StS_16_S1_7G1_L20	0,008
004H4638	XB37H-1-16_2StS_16_S1_7G1_L20	0,008
004H4730	XB37H-1-16_2CN_16_S1_7G1_L20	0,008
004H7301	XB37H-1-16_2Cu_25_S1_7G1_L20	0,008
079G1386	XB12L-2-20/20_2CN_25_S1_7G5/4	0,008
004H7572	XB12L-2-20/20_2Cu_25_S21_7G5/4	0,008
079G1378	XB12L-1-40_2CN_25_S1_7G5/4	0,008
004H7596	XB12H-2-20/20_2Cu_S21_7G5/4	0,008
079G1336	XB12H-2-20/20_2CN_25_S21_7G5/4	0,008
004H7531	XB12L-1-40_2Cu_25_S1_7G5/4	0,008
004H7561	XB12H-1-40_2Cu_S1_7G5/4	0,008
079G1326	XB12H-1-40_2CN_25_S1_7G5/4	0,008
004H7584	XB12M-2-20/20_2Cu_25_S21_7G5/4	0,008
079G1361	XB12M-2-20/20_2CN_25_S21_7G5/4	0,008
004H7546	XB12M-1-40_2Cu_25_S1_7G5/4	0,008
079G1353	XB12M-1-40_2CN_25_S1_7G5/4	0,008
004H4780	XB25H-1-40_2CN_25_S1_2G3/4	0,007
004H7630	XB12H-2-20/20_2Cu_S21_7G1	0,007
004H4365	XBDW22H-1-20_8Cu_16_S1_2G3/4_DW-B	0,007
004H7666	XB12L-1-40_2Cu_25_S1_7G1	0,007
004H7610	XB12L-2-20/20_2Cu_25_S21_2G1	0,007
004H7620	XB12M-2-20/20_2Cu_25_S21_2G1	0,007
004H7679	XB12M-1-40_2Cu_25_S1_7G1	0,007
004H7692	XB12H-1-40_2Cu_25_S1_7G1	0,007
004B2032	XB06L-1-50_2Cu_25_S1_2G3/4	0,007
004H4621	XB06L-1-50_2StS_16_S1_2G3/4	0,007

Annex 1

004H4713	XB06L-1-50_2CN_16_S1_2G3/4	0,007
079B0125	XB06L-1-50_2Cu_25_S1_2G3/4_IP84	0,007
004H7530	XB12L-1-36_2Cu_25_S1_7G5/4	0,007
079G1377	XB12L-1-36_2CN_25_S1_7G5/4	0,007
004H7560	XB12H-1-36_2Cu_S1_7G5/4	0,007
079G1325	XB12H-1-36_2CN_25_S1_7G5/4	0,007
004H7545	XB12M-1-36_2Cu_25_S1_7G5/4	0,007
079G1352	XB12M-1-36_2CN_25_S1_7G5/4	0,007
079B0043	XB06H+-1-60_2Cu_25_S1_2G3/4_IP96	0,007
004B1221	XB06H+-1-60_2Cu_25_S1_2G3/4	0,007
079B0136	XB06H-1-50_2Cu_25_S1_2G3/4_IP108	0,007
004B2046	XB06H-1-50_2Cu_25_S1_2G3/4	0,007
004H4609	XB06H-1-50_2StS_16_S1_2G3/4	0,007
004H4701	XB06H-1-50_2CN_16_S1_2G3/4	0,007
004H7665	XB12L-1-36_2Cu_25_S1_7G1	0,007
004H7691	XB12H-1-36_2Cu_25_S1_7G1	0,007
004H7678	XB12M-1-36_2Cu_25_S1_7G1	0,007
079G1533	XBDW06H-1-30_8Cu_16_S1_2G3/4_IP84	0,007
079G1520	XBDW06H-1-30_8Cu_16_S1_2G3/4	0,007
004H4779	XB25H-1-34_2CN_25_S1_2G3/4	0,007
079B0116	XB05M-1-70_2Cu_25_S1_2G3/4_IP105	0,006
004B3565	XB05M-1-70_2Cu_25_S1_2G3/4	0,006
004H7529	XB12L-1-30_2Cu_25_S1_7G5/4	0,006
079G1376	XB12L-1-30_2CN_25_S1_7G5/4	0,006
004H7559	XB12H-1-30_2Cu_S1_7G5/4	0,006
079G1324	XB12H-1-30_2CN_25_S1_7G5/4	0,006
004H7544	XB12M-1-30_2Cu_25_S1_7G5/4	0,006

Annex 1

079G1351	XB12M-1-30_2CN_25_S1_7G5/4	0,006
004H4759	XB37L-1-10_2CN_16_S1_7G1_L20	0,006
004H7270	XB37L-1-10_2Cu_25_S1_7G1_L20	0,006
004H7285	XB37M-1-10_2Cu_25_S1_7G1_L20	0,006
004H4744	XB37M-1-10_2CN_16_S1_7G1_L20	0,006
004H4652	XB37M-1-10_2StS_16_S1_7G1_L20	0,006
004H4729	XB37H-1-10_2CN_16_S1_7G1_L20	0,006
004H7300	XB37H-1-10_2Cu_25_S1_7G1_L20	0,006
004H4637	XB37H-1-10_2StS_16_S1_7G1_L20	0,006
004H4363	XBDW22H-1-16_8Cu_16_S1_2G3/4_DW-B	0,006
079G1625	XB05H-1-70_2Cu_25_S1_2G3/4_IP150	0,006
004H4667	XB37L-1-10_2StS_16_S1_7G1_L20	0,006
079G1251	XB05X-1-70_2StS_10_S1_2G3/4	0,006
079G1450	XB05H-1-70_2Cu_25_S1_2G3/4	0,006
004H7664	XB12L-1-30_2Cu_25_S1_7G1	0,006
004H7690	XB12H-1-30_2Cu_25_S1_7G1	0,006
004H4778	XB25H-1-30_2CN_25_S1_2G3/4	0,006
004H7677	XB12M-1-30_2Cu_25_S1_7G1	0,006
079G1240	XB05X-1-70_2Cu_25_S1_2G3/4	0,006
079G1262	XB05X-1-70_2Cu_25_S1_2G3/4_IP150	0,006
004B1219	XB06H+-1-50_2Cu_25_S1_2G3/4	0,006
079B0042	XB06H+-1-50_2Cu_25_S1_2G3/4_IP108	0,006
079G1532	XBDW06H-1-26_8Cu_16_S1_2G3/4_IP108	0,006
079G1518	XBDW06H-1-26_8Cu_16_S1_2G3/4	0,006
079B0124	XB06L-1-40_2Cu_25_S1_2G3/4_IP84	0,006
004B2031	XB06L-1-40_2Cu_25_S1_2G3/4	0,006
004H4712	XB06L-1-40_2CN_16_S1_2G3/4	0,006

Annex 1

004H4620	XB06L-1-40_2StS_16_S1_2G3/4	0,006
004H7528	XB12L-1-26_2Cu_25_S1_7G5/4	0,006
079G1375	XB12L-1-26_2CN_25_S1_7G5/4	0,006
004H7558	XB12H-1-26_2Cu_S1_7G5/4	0,006
079G1323	XB12H-1-26_2CN_25_S1_7G5/4	0,006
004H7543	XB12M-1-26_2Cu_25_S1_7G5/4	0,006
079G1350	XB12M-1-26_2CN_25_S1_7G5/4	0,006
079G1669	XB05H-1-70_2StS_10_S1_2G3/4	0,006
079B0135	XB06H-1-40_2Cu_25_S1_2G3/4_IP108	0,006
004H4700	XB06H-1-40_2CN_16_S1_2G3/4	0,006
004B2044	XB06H-1-40_2Cu_25_S1_2G3/4	0,006
004H4608	XB06H-1-40_2StS_16_S1_2G3/4	0,006
079B0115	XB05M-1-60_2Cu_25_S1_2G3/4_IP105	0,006
004B3564	XB05M-1-60_2Cu_25_S1_2G3/4	0,006
004H7689	XB12H-1-26_2Cu_25_S1_7G1	0,006
004H7663	XB12L-1-26_2Cu_25_S1_7G1	0,006
004H7676	XB12M-1-26_2Cu_25_S1_7G1	0,006
079B0123	XB06L-1-36_2Cu_25_S1_2G3/4_IP84	0,005
004H4711	XB06L-1-36_2CN_16_S1_2G3/4	0,005
079G1624	XB05H-1-60_2Cu_25_S1_2G3/4_IP150	0,005
004B2030	XB06L-1-36_2Cu_25_S1_2G3/4	0,005
079G1449	XB05H-1-60_2Cu_25_S1_2G3/4	0,005
004H4619	XB06L-1-36_2StS_16_S1_2G3/4	0,005
079G1250	XB05X-1-60_2StS_10_S1_2G3/4	0,005
079G1261	XB05X-1-60_2Cu_25_S1_2G3/4_IP150	0,005
079B0134	XB06H-1-36_2Cu_25_S1_2G3/4_IP108	0,005
079G1239	XB05X-1-60_2Cu_25_S1_2G3/4	0,005

Annex 1

004B2043	XB06H-1-36_2Cu_25_S1_2G3/4	0,005
004H4699	XB06H-1-36_2CN_16_S1_2G3/4	0,005
004H4607	XB06H-1-36_2StS_16_S1_2G3/4	0,005
004H4777	XB25H-1-24_2CN_25_S1_2G3/4	0,005
079G1668	XB05H-1-60_2StS_10_S1_2G3/4	0,005
004H7527	XB12L-1-20_2Cu_25_S1_7G5/4	0,005
079G1374	XB12L-1-20_2CN_25_S1_7G5/4	0,005
004H7557	XB12H-1-20_2Cu_S1_7G5/4	0,005
079G1322	XB12H-1-20_2CN_25_S1_7G5/4	0,005
004H7542	XB12M-1-20_2Cu_25_S1_7G5/4	0,005
079G1349	XB12M-1-20_2CN_25_S1_7G5/4	0,005
079B0041	XB06H+-1-40_2Cu_25_S1_2G3/4_IP120	0,005
004B1217	XB06H+-1-40_2Cu_25_S1_2G3/4	0,005
004B3563	XB05M-1-50_2Cu_25_S1_2G3/4	0,005
079G1531	XBDW06H-1-20_8Cu_16_S1_2G3/4_IP108	0,005
079G1515	XBDW06H-1-20_8Cu_16_S1_2G3/4	0,005
004H7688	XB12H-1-20_2Cu_25_S1_7G1	0,005
004H7662	XB12L-1-20_2Cu_25_S1_7G1	0,005
004H7675	XB12M-1-20_2Cu_25_S1_7G1	0,005
079B0040	XB06H+-1-36_2Cu_25_S1_2G3/4_IP120	0,005
079B0122	XB06L-1-30_2Cu_25_S1_2G3/4_IP108	0,005
004B1216	XB06H+-1-36_2Cu_25_S1_2G3/4	0,005
004B2029	XB06L-1-30_2Cu_25_S1_2G3/4	0,005
004H4710	XB06L-1-30_2CN_16_S1_2G3/4	0,005
004H4618	XB06L-1-30_2StS_16_S1_2G3/4	0,005
079G1448	XB05H-1-50_2Cu_25_S1_2G3/4	0,005
079G1373	XB12L-1-16_2CN_25_S1_7G5/4	0,005

Annex 1

004H7526	XB12L-1-16_2Cu_25_S1_7G5/4	0,005
004H7556	XB12H-1-16_2Cu_S1_7G5/4	0,005
079G1321	XB12H-1-16_2CN_25_S1_7G5/4	0,005
004H4776	XB25H-1-20_2CN_25_S1_2G3/4	0,005
079G1249	XB05X-1-50_2StS_10_S1_2G3/4	0,005
079G1348	XB12M-1-16_2CN_25_S1_7G5/4	0,005
004H7541	XB12M-1-16_2Cu_25_S1_7G5/4	0,005
079B0133	XB06H-1-30_2Cu_25_S1_2G3/4_IP108	0,005
004H4698	XB06H-1-30_2CN_16_S1_2G3/4	0,005
004B2042	XB06H-1-30_2Cu_25_S1_2G3/4	0,005
004H4606	XB06H-1-30_2StS_16_S1_2G3/4	0,005
079G1260	XB05X-1-50_2Cu_25_S1_2G3/4_IP150	0,005
079G1238	XB05X-1-50_2Cu_25_S1_2G3/4	0,005
004H4360	XBDW22H-1-10_8Cu_16_S1_2G3/4_DW-B	0,005
079G1623	XB05H-1-50_2Cu_25_S1_2G3/4_IP150	0,004
079G1667	XB05H-1-50_2StS_10_S1_2G3/4	0,004
004H7687	XB12H-1-16_2Cu_25_S1_7G1	0,004
004H7661	XB12L-1-16_2Cu_25_S1_7G1	0,004
004H7674	XB12M-1-16_2Cu_25_S1_7G1	0,004
079B0121	XB06L-1-26_2Cu_25_S1_2G3/4_IP108	0,004
004H4617	XB06L-1-26_2StS_16_S1_2G3/4	0,004
004H4709	XB06L-1-26_2CN_16_S1_2G3/4	0,004
004B2028	XB06L-1-26_2Cu_25_S1_2G3/4	0,004
079G1513	XBDW06H-1-16_8Cu_16_S1_2G3/4	0,004
079B0132	XB06H-1-26_2Cu_25_S1_2G3/4_IP108	0,004
079B0113	XB05M-1-40_2Cu_25_S1_2G3/4_IP135	0,004
004B2041	XB06H-1-26_2Cu_25_S1_2G3/4	0,004

Annex 1

079B0039	XB06H+-1-30_2Cu_25_S1_2G3/4_IP120	0,004
004H4697	XB06H-1-26_2CN_16_S1_2G3/4	0,004
004B1214	XB06H+-1-30_2Cu_25_S1_2G3/4	0,004
004H4605	XB06H-1-26_2StS_16_S1_2G3/4	0,004
004B3562	XB05M-1-40_2Cu_25_S1_2G3/4	0,004
004H4775	XB25H-1-16_2CN_25_S1_2G3/4	0,004
079B0114	XB05M-1-50_2Cu_25_S1_2G3/4_IP135	0,004
079G1621	XB05H-1-40_2Cu_25_S1_2G3/4_IP150	0,004
079G1446	XB05H-1-40_2Cu_25_S1_2G3/4	0,004
004H7555	XB12H-1-10_2Cu_S1_7G5/4	0,004
004H7525	XB12L-1-10_2Cu_25_S1_7G5/4	0,004
079G1372	XB12L-1-10_2CN_25_S1_7G5/4	0,004
079G1320	XB12H-1-10_2CN_25_S1_7G5/4	0,004
004H7540	XB12M-1-10_2Cu_25_S1_7G5/4	0,004
079G1347	XB12M-1-10_2CN_25_S1_7G5/4	0,004
079G1248	XB05X-1-40_2StS_10_S1_2G3/4	0,004
079B0112	XB05M-1-36_2Cu_25_S1_2G3/4_IP135	0,004
004B3561	XB05M-1-36_2Cu_25_S1_2G3/4	0,004
079G1259	XB05X-1-40_2Cu_25_S1_2G3/4_IP150	0,004
079G1237	XB05X-1-40_2Cu_25_S1_2G3/4	0,004
079G1665	XB05H-1-40_2StS_10_S1_2G3/4	0,004
079B0038	XB06H+-1-26_2Cu_25_S1_2G3/4_IP120	0,004
004B1212	XB06H+-1-26_2Cu_25_S1_2G3/4	0,004
079G1445	XB05H-1-36_2Cu_25_S1_2G3/4	0,004
004H7686	XB12H-1-10_2Cu_25_S1_7G1	0,004
079G1247	XB05X-1-36_2StS_10_S1_2G3/4	0,004
004H7660	XB12L-1-10_2Cu_25_S1_7G1	0,004

Annex 1

079G1236	XB05X-1-36_2Cu_25_S1_2G3/4	0,003
004H7673	XB12M-1-10_2Cu_25_S1_7G1	0,003
079G1258	XB05X-1-36_2Cu_25_S1_2G3/4_IP150	0,003
079G1664	XB05H-1-36_2StS_10_S1_2G3/4	0,003
079B0120	XB06L-1-20_2Cu_25_S1_2G3/4_IP108	0,003
004B2027	XB06L-1-20_2Cu_25_S1_2G3/4	0,003
004H4707	XB06L-1-20_2CN_16_S1_2G3/4	0,003
004H4615	XB06L-1-20_2StS_16_S1_2G3/4	0,003
079B0131	XB06H-1-20_2Cu_25_S1_2G3/4_IP108	0,003
004H4695	XB06H-1-20_2CN_16_S1_2G3/4	0,003
004B2039	XB06H-1-20_2Cu_25_S1_2G3/4	0,003
004H4603	XB06H-1-20_2StS_16_S1_2G3/4	0,003
079G1620	XB05H-1-36_2Cu_25_S1_2G3/4_IP150	0,003
079B0111	XB05M-1-30_2Cu_25_S1_2G3/4_IP135	0,003
004B3560	XB05M-1-30_2Cu_25_S1_2G3/4	0,003
004H4774	XB25H-1-10_2CN_25_S1_2G3/4	0,003
079B0036	XB06H+-1-20_2Cu_25_S1_2G3/4_IP120	0,003
004B1211	XB06H+-1-20_2Cu_25_S1_2G3/4	0,003
079G1619	XB05H-1-30_2Cu_25_S1_2G3/4_IP150	0,003
079G1444	XB05H-1-30_2Cu_25_S1_2G3/4	0,003
079G1257	XB05X-1-30_2Cu_25_S1_2G3/4_IP150	0,003
079G1246	XB05X-1-30_2StS_10_S1_2G3/4	0,003
079G1663	XB05H-1-30_2StS_10_S1_2G3/4	0,003
079G1235	XB05X-1-30_2Cu_25_S1_2G3/4	0,003
079G1510	XBDW06H-1-10_8Cu_16_S1_2G3/4	0,003
079B0110	XB05M-1-26_2Cu_25_S1_2G3/4	0,003
004B3559	XB05M-1-26_2Cu_25_S1_2G3/4	0,003

Annex 1

079B0130	XB06H-1-16_2Cu_25_S1_2G3/4_IP108	0,003
004B2038	XB06H-1-16_2Cu_25_S1_2G3/4	0,003
004H4602	XB06H-1-16_2StS_16_S1_2G3/4	0,003
004H4694	XB06H-1-16_2CN_16_S1_2G3/4	0,003
079B0119	XB06L-1-16_2Cu_25_S1_2G3/4_IP108	0,003
004B2026	XB06L-1-16_2Cu_25_S1_2G3/4	0,003
004H4614	XB06L-1-16_2StS_16_S1_2G3/4	0,003
004H4706	XB06L-1-16_2CN_16_S1_2G3/4	0,003
079B0035	XB06H+-1-16_2Cu_25_S1_2G3/4_IP120	0,003
004B1209	XB06H+-1-16_2Cu_25_S1_2G3/4	0,003
079G1256	XB05X-1-26_2Cu_25_S1_2G3/4_IP150	0,003
079G1234	XB05X-1-26_2Cu_25_S1_2G3/4	0,003
079G1245	XB05X-1-26_2StS_10_S1_2G3/4	0,003
079G1618	XB05H-1-24_2Cu_25_S1_2G3/4_IP150	0,003
079G1662	XB05H-1-24_2StS_10_S1_2G3/4	0,003
079G1443	XB05H-1-24_2Cu_25_S1_2G3/4	0,003
079B0109	XB05M-1-20_2Cu_25_S1_2G3/4_IP135	0,003
004B3558	XB05M-1-20_2Cu_25_S1_2G3/4	0,003
079G1661	XB05H-1-20_2StS_10_S1_2G3/4	0,002
079G1617	XB05H-1-20_2Cu_25_S1_2G3/4_IP150	0,002
079G1442	XB05H-1-20_2Cu_25_S1_2G3/4	0,002
079G1255	XB05X-1-20_2Cu_25_S1_2G3/4_IP150	0,002
079G1233	XB05X-1-20_2Cu_25_S1_2G3/4	0,002
079B0129	XB06H-1-10_2Cu_25_S1_2G3/4_IP108	0,002
079G1244	XB05X-1-20_2StS_10_S1_2G3/4	0,002
004B2037	XB06H-1-10_2Cu_25_S1_2G3/4	0,002
004H4601	XB06H-1-10_2StS_16_S1_2G3/4	0,002

Annex 1

004H4693	XB06H-1-10_2CN_16_S1_2G3/4	0,002
079B0034	XB06H+-1-10_2Cu_25_S1_2G3/4_IP120	0,002
004B1207	XB06H+-1-10_2Cu_25_S1_2G3/4	0,002
079B0108	XB05M-1-16_2Cu_25_S1_2G3/4_IP135	0,002
004B3557	XB05M-1-16_2Cu_25_S1_2G3/4	0,002
079B0118	XB06L-1-10_2Cu_25_S1_2G3/4_IP108	0,002
004B2025	XB06L-1-10_2Cu_25_S1_2G3/4	0,002
004H4613	XB06L-1-10_2StS_16_S1_2G3/4	0,002
004H4705	XB06L-1-10_2CN_16_S1_2G3/4	0,002
079G1660	XB05H-1-16_2StS_10_S1_2G3/4	0,002
079G1254	XB05X-1-16_2Cu_25_S1_2G3/4_IP150	0,002
079G1616	XB05H-1-16_2Cu_25_S1_2G3/4_IP150	0,002
079G1441	XB05H-1-16_2Cu_25_S1_2G3/4	0,002
079G1232	XB05X-1-16_2Cu_25_S1_2G3/4	0,002
079G1243	XB05X-1-16_2StS_10_S1_2G3/4	0,002
004B3556	XB05M-1-10_2Cu_25_S1_2G3/4	0,002
079B0107	XB05M-1-10_2Cu_25_S1_2G3/4_IP135	0,002
079G1659	XB05H-1-10_2StS_10_S1_2G3/4	0,002
079G1253	XB05X-1-10_2Cu_25_S1_2G3/4_IP150	0,002
079G1231	XB05X-1-10_2Cu_25_S1_2G3/4	0,002
079G1615	XB05H-1-10_2Cu_25_S1_2G3/4_IP150	0,002
079G1440	XB05H-1-10_2Cu_25_S1_2G3/4	0,002
079G1242	XB05X-1-10_2StS_10_S1_2G3/4	0,002