



STANDARD PALLETS
PACKAGES/COILS/BOXES/DRUMS



INDEX

PVC CABLES	3
FL-OIL	3
Arc welding Cables	3
H01N2-D	3
H01N2-E	3
Polyurethane Cables	4
H07BQ-F - Eca	4
H05/07BQ-F	5
H05/07BQ-F	5
Swiss Cables	6
FE0	6
FE0 - Dca-s2,d2,a1	6
VDE Cables	7
NSGAFOU - Eca	7
NYM-J(0) Single core - Eca	7
NYM-J(0) Eca	8
NYM-J(0) S/C Eca	8
NYY-J(0)	9
NYY-J(0) S/C	9
NHXMH-J(0) Single core - Dca-s1,d2,a1	10
NHXMH-J(0) - Dca-s1,d2,a1	11
NHXMH-J(0) S/C - Dca-s1,d2,a1	11
N2XH-J(0) Single Core - Dca-s1,d2,a1	12
N2XH-J(0) - Dca-s1,d2,a1	13

Single Core Rigid and Flexible (LSOH)	14
H05/7Z-K To 6 mm ² - Eca	14
H07Z-K From 10 mm ² - Eca	14
H07Z-U - Eca	14
H07Z-R - Eca	14
H07Z1-K Type 2 To 6 mm ² - Cca-s1b,d1,a1	14
H07Z1-U Type 2 To 6 mm ² - Cca-s1b,d1,a1	15
H07Z1-R Type 2 To 6 mm ² - Cca-s1b,d1,a1	15
Single Core Rigid and Flexible	15
H07V-U To 6 mm ² - Eca	15
H07V-R From 10 mm ² - Eca	15
H05/7V-K To 6 mm ² - Eca	16
H07V-K From 10 mm ² - Eca	16
H05/7V2-K	16
H03/5V2V2H2-F	16
Neoprene Cables	17
H07RN-F Single Core - Eca	17
H07RN-F - Eca	17
H07RN-F S/C - Eca	17
Solar Cables	17
H1Z2Z2-K - Eca	17
Thermoplastic Cables	18
H03/05VV-F - Eca	18-19
H03VVH2-F - Eca	19
H05V2V2-F Eca	19
DRUM SIZE	20

NOTE

1. Height from ground - Indicative value
2. Gross weight - Indicative value
3. Pallet 120 x 80 cm

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

PVC CABLES

FL-OIL

A	000601	FL-OIL- 450/750 V	2 x 1	100	Coils	11	8	8.800	804	481	yes	std
A	000602	FL-OIL- 450/750 V	2 x 1,5	100	Coils	11	7	7.700	805	544	yes	std
A	000603	FL-OIL- 450/750 V	2 x 2,5	100	Coils	6	10	6.000	840	627	yes	std
A	000604	FL-OIL- 450/750 V	2 x 4	100	Coils	6	7	4.200	770	618	yes	std
A	000605	FL-OIL- 450/750 V	2 x 6	100	Coils	6	5	3.000	740	603	yes	std
A	000611	FL-OIL- 450/750 V	3 G 1	100	Coils	11	8	8.800	860	578	no	std
A	000612	FL-OIL- 450/750 V	3 G 1,5	100	Coils	6	12	7.200	860	618	yes	std
A	000613	FL-OIL- 450/750 V	3 G 2,5	100	Coils	6	9	5.400	878	716	yes	std
A	000614	FL-OIL- 450/750 V	3 G 4	100	Coils	6	6	3.600	860	678	yes	std
A	000615	FL-OIL- 450/750 V	3 G 6	100	Coils	6	5	3.000	765	774	yes	std
A	000621	FL-OIL- 450/750 V	4 G 1	100	Coils	8	7	5.600	798	467	no	std
A	000622	FL-OIL- 450/750 V	4 G 1,5	100	Coils	6	9	5.400	815	567	yes	std
A	000623	FL-OIL- 450/750 V	4 G 2,5	100	Coils	6	7	4.200	875	684	yes	std
A	000624	FL-OIL- 450/750 V	4 G 4	100	Coils	6	6	3.600	872	836	yes	std
A	000625	FL-OIL- 450/750 V	4 G 6	100	Coils	6	4	2.400	780	770	yes	std
A	000631	FL-OIL- 450/750 V	5 G 1	100	Coils	8	7	5.600	840	564	yes	std
A	000632	FL-OIL- 450/750 V	5 G 1,5	100	Coils	6	8	4.800	804	923	yes	std
A	000633	FL-OIL- 450/750 V	5 G 2,5	100	Coils	6	6	3.600	890	737	yes	std
A	000634	FL-OIL- 450/750 V	5 G 4	100	Coils	6	4	2.400	800	701	yes	std
A	000635	FL-OIL- 450/750 V	5 G 6	100	Coils	5	3	1.500	800	605	yes	std

Arc welding Cables

H01N2-D

B	066410	H01N2-D	1 x 10	50	Coils	8	6	2.400	740	331	yes	std
B	066410	H01N2-D	1 x 10	100	Coils	6	4	2.400	700	331	yes	std
B	066411	H01N2-D	1 x 16	50	Coils	8	6	2.400	740	471	yes	std
B	066411	H01N2-D	1 x 16	100	Coils	6	4	2.400	700	471	yes	std
B	066412	H01N2-D	1 x 25	50	Coils	6	6	1.800	740	507	yes	std
B	066412	H01N2-D	1 x 25	100	Coils	6	4	2.400	700	672	yes	std
B	066413	H01N2-D	1 x 35	50	Coils	6	6	1.800	740	675	yes	std
B	066413	H01N2-D	1 x 35	100	Coils	3	4	1.200	700	454	yes	std
B	066414	H01N2-D	1 x 50	50	Coils	6	4	1.200	700	627	yes	std
B	066414	H01N2-D	1 x 50	100	Coils	3	4	1.200	700	627	yes	std
B	066415	H01N2-D	1 x 70	50	Coils	4	4	800	700	584	yes	std

H01N2-E

B	066510	H01N2-E	1 x 10	50	Coils	8	6	2.400	740	287	yes	std
B	066510	H01N2-E	1 x 10	100	Coils	6	4	2.400	700	287	yes	std
B	066511	H01N2-E	1 x 16	50	Coils	8	6	2.400	740	412	yes	std
B	066511	H01N2-E	1 x 16	100	Coils	6	4	2.400	700	412	yes	std
B	066512	H01N2-E	1 x 25	50	Coils	6	6	1.800	740	454	yes	std
B	066512	H01N2-E	1 x 25	100	Coils	6	4	2.400	700	602	yes	std
B	066513	H01N2-E	1 x 35	50	Coils	6	6	1.800	740	613	yes	std
B	066513	H01N2-E	1 x 35	100	Coils	3	4	1.200	700	413	yes	std
B	066514	H01N2-E	1 x 50	50	Coils	6	4	1.200	700	591	yes	std
B	066514	H01N2-E	1 x 50	100	Coils	3	4	1.200	700	591	yes	std
B	066515	H01N2-E	1 x 70	50	Coils	4	4	800	700	548	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

Polyurethane Cables

H07BQ-F - Eca

A	COH040	H07BQ-F	2 x 1	100	Coils	6	12	7.200	860	483	yes	std
A	COH040	H07BQ-F	2 x 1	500	TP400	6	2	6.000	1.080	476	/	std
A	COH040	H07BQ-F	2 x 1	1.000	TP500	3	2	6.000	1.080	443	/	std
A	COH041	H07BQ-F	2 x 1,5	100	Coils	6	11	6.600	888	554	yes	std
A	COH041	H07BQ-F	2 x 1,5	500	TP500	3	2	3.000	1.080	297	/	std
A	COH041	H07BQ-F	2 x 1,5	1.000	TP600	2	2	4.000	920	368	/	std
A	COH042	H07BQ-F	2 x 2,5	100	Coils	6	7	4.200	875	514	yes	std
A	COH042	H07BQ-F	2 x 2,5	500	TP500	3	2	3.000	1.080	409	/	std
A	COH043	H07BQ-F	2 x 4	100	Coils	6	5	3.000	870	522	yes	std
A	COH043	H07BQ-F	2 x 4	500	TP500	3	2	3.000	1.080	560	/	std
A	COH044	H07BQ-F	2 x 6	100	Coils	6	4	2.400	860	553	yes	std
A	COH047	H07BQ-F	3 G 1	100	Coils	6	10	6.000	840	469	yes	std
A	COH047	H07BQ-F	3 G 1	500	TP400	6	2	6.000	1.080	541	/	std
A	COH047	H07BQ-F	3 G 1	1.000	TP600	2	2	4.000	920	344	/	std
A	COH048	H07BQ-F	3 G 1,5	100	Coils	6	9	5.400	887	860	/	std
A	COH048	H07BQ-F	3 G 1,5	500	TP500	3	2	3.000	1.080	341	/	std
A	COH049	H07BQ-F	3 G 2,5	100	Coils	6	7	4.200	889	865	/	std
A	COH049	H07BQ-F	3 G 2,5	500	TP500	3	2	3.000	1.080	480	/	std
A	COH050	H07BQ-F	3 G 4	100	Coils	6	4	2.400	816	653	/	std
A	COH051	H07BQ-F	3 G 6	100	Coils	6	4	2.400	860	835	yes	std
A	COH053	H07BQ-F	4 G 1	100	Coils	6	8	4.800	860	755	yes	std
A	COH053	H07BQ-F	4 G 1	500	TP500	3	2	3.000	1.080	334	/	std
A	COH054	H07BQ-F	4 G 1,5	100	Coils	6	7	4.200	875	772	yes	std
A	COH054	H07BQ-F	4 G 1,5	500	TP500	3	2	3.000	1.080	413	/	std
A	COH055	H07BQ-F	4 G 2,5	100	Coils	6	5	3.000	870	725	yes	std
A	COH055	H07BQ-F	4 G 2,5	500	TP600	2	2	2.000	920	394	/	std
A	COH056	H07BQ-F	4 G 4	100	Coils	6	4	2.400	880	776	yes	std
A	COH057	H07BQ-F	4 G 6	100	Coils	4	3	1.200	800	508	yes	std
A	COH061	H07BQ-F	5 G 1	100	Coils	6	7	4.200	875	758	yes	std
A	COH061	H07BQ-F	5 G 1	500	TP500	3	2	3.000	1.080	403	/	std
A	COH062	H07BQ-F	5 G 1,5	100	Coils	6	6	3.600	890	746	yes	std
A	COH062	H07BQ-F	5 G 1,5	500	TP500	3	2	3.000	1.080	482	/	std
A	COH063	H07BQ-F	5 G 2,5	100	Coils	6	4	2.400	780	680	yes	std
A	COH064	H07BQ-F	5 G 4	100	Coils	4	3	1.200	725	464	yes	std
A	COH065	H07BQ-F	5 G 6	100	Coils	4	3	1.200	890	604	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		
A	00H001	H05BQ-F	2 X 0,75	100	Coils	11	8	8.800	804	418	No	std
A	00H001	H05BQ-F	2 X 0,75	500	TP400	6	2	6.000	1.080	361	/	std
A	00H001	H05BQ-F	2 X 0,75	1.000	TP400	6	2	12.000	1.080	638	/	std
A	00H002	H05BQ-F	2 X 1	100	Coils	11	7	7.700	840	440	No	std
A	00H002	H05BQ-F	2 X 1	500	TP400	6	2	6.000	1.080	418	/	std
A	00H002	H05BQ-F	2 X 1	1.000	TP500	3	2	6.000	1.080	384	/	std
A	00H003	H05BQ-F	3 G 0,75	100	Coils	11	7	7.700	840	447	No	std
A	00H003	H05BQ-F	3 G 0,75	500	TP400	6	2	6.000	1.080	423	/	std
A	00H003	H05BQ-F	3 G 0,75	1.000	TP500	3	2	6.000	1.080	389	/	std
A	00H004	H05BQ-F	3 G 1	100	Coils	11	7	7.700	875	518	No	std
A	00H004	H05BQ-F	3 G 1	500	TP400	6	2	6.000	1.080	478	/	std
A	00H004	H05BQ-F	3 G 1	1.000	TP500	3	2	6.000	1.080	444	/	std
A	00H005	H05BQ-F	4 G 0,75	100	Coils	6	12	7.200	860	497	yes	std
A	00H005	H05BQ-F	4 G 0,75	500	TP400	6	2	6.000	1.080	488	yes	std
A	00H005	H05BQ-F	4 G 0,75	1.000	TP500	3	2	6.000	1.080	454	/	std
A	00H006	H05BQ-F	4 G 1	100	Coils	6	11	6.600	855	531	yes	std
A	00H006	H05BQ-F	4 G 1	500	TP500	3	2	3.000	1.080	286	/	std
A	00H006	H05BQ-F	4 G 1	1.000	TP600	2	2	4.000	920	354	/	std
A	00H007	H05BQ-F	5 G 0,75	100	Coils	6	11	6.600	888	568	yes	std
A	00H007	H05BQ-F	5 G 0,75	500	TP500	3	2	3.000	1.080	303	/	std
A	00H007	H05BQ-F	5 G 0,75	1.000	TP600	2	2	4.000	920	376	/	std
A	00H008	H05BQ-F	5 G 1	100	Coils	6	9	5.400	878	540	yes	std
A	00H008	H05BQ-F	5 G 1	500	TP500	3	2	3.000	1.080	344	/	std
A	00H040	H07BQ-F	2 x 1	100	Coils	6	12	7.200	860	483	yes	std
A	00H040	H07BQ-F	2 x 1	500	TP400	6	2	6.000	1.080	476	/	std
A	00H040	H07BQ-F	2 x 1	1.000	TP500	3	2	6.000	1.080	443	/	std
A	00H041	H07BQ-F	2 x 1,5	100	Coils	6	11	6.600	888	554	yes	std
A	00H041	H07BQ-F	2 x 1,5	500	TP500	3	2	3.000	1.080	297	/	std
A	00H041	H07BQ-F	2 x 1,5	1.000	TP600	2	2	4.000	920	368	/	std
A	00H042	H07BQ-F	2 x 2,5	100	Coils	6	7	4.200	875	514	yes	std
A	00H042	H07BQ-F	2 x 2,5	500	TP500	3	2	3.000	1.080	409	/	std
A	00H047	H07BQ-F	3 G 1	100	Coils	6	10	6.000	840	469	yes	std
A	00H047	H07BQ-F	3 G 1	500	TP400	6	2	6.000	1.080	541	/	std
A	00H047	H07BQ-F	3 G 1	1.000	TP600	2	2	4.000	920	344	/	std
A	00H048	H07BQ-F	3 G 1,5	100	Coils	6	9	5.400	887	860	yes	std
A	00H048	H07BQ-F	3 G 1,5	500	TP500	3	2	3.000	1.080	341	/	std
A	00H049	H07BQ-F	3 G 2,5	100	Coils	6	7	4.200	889	865	yes	std
A	00H049	H07BQ-F	3 G 2,5	500	TP500	3	2	3.000	1.080	480	/	std
A	00H050	H07BQ-F	3 G 4	100	Coils	6	4	2.400	816	653	yes	std
A	00H051	H07BQ-F	3 G 6	100	Coils	6	4	2.400	860	835	yes	std
A	00H053	H07BQ-F	4 G 1	100	Coils	6	8	4.800	860	755	yes	std
A	00H053	H07BQ-F	4 G 1	500	TP500	3	2	3.000	1.080	334	/	std
A	00H054	H07BQ-F	4 G 1,5	100	Coils	6	7	4.200	875	772	yes	std
A	00H054	H07BQ-F	4 G 1,5	500	TP500	3	2	3.000	1.080	413	/	std
A	00H055	H07BQ-F	4 G 2,5	100	Coils	6	5	3.000	870	725	yes	std
A	00H055	H07BQ-F	4 G 2,5	500	TP600	2	2	2.000	920	394	/	std
A	00H056	H07BQ-F	4 G 4	100	Coils	6	4	2.400	880	776	yes	std
A	00H057	H07BQ-F	4 G 4	100	Coils	4	3	1.200	800	508	yes	std
A	00H061	H07BQ-F	5 G 1	100	Coils	6	7	4.200	875	758	yes	std
A	00H061	H07BQ-F	5 G 1	500	TP500	3	2	3.000	1.080	403	/	std
A	00H062	H07BQ-F	5 G 1,5	100	Coils	6	6	3.600	890	746	yes	std
A	00H062	H07BQ-F	5 G 1,5	500	TP500	3	2	3.000	1.080	482	/	std
A	00H063	H07BQ-F	5 G 2,5	100	Coils	6	4	2.400	780	680	yes	std
A	00H064	H07BQ-F	5 G 4	100	Coils	4	3	1.200	725	464	yes	std
A	00H065	H07BQ-F	5 G 6	100	Coils	4	3	1.200	890	604	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

Swiss Cables

FEO

A	00S017	FEO	2 x 1,5	100	Coils	11	8	8.800	884	526	yes	std
A	00S017	FEO	2 x 1,5	500	TP400	6	2	6.000	1.080	434	/	std
A	00S017	FEO	2 x 1,5	1.000	TP500	3	2	6.000	1.080	401	/	std
A	00S018	FEO	2 x 2,5	100	Coils	6	12	7.200	860	584	yes	std
A	00S018	FEO	2 x 2,5	500	TP400	6	2	6.000	1.080	561	/	std
A	00S018	FEO	2 x 2,5	1.000	TP500	3	2	6.000	1.080	527	/	std
A	00S029	FEO	3 G 1,5	100	Coils	11	7	7.700	875	590	yes	std
A	00S029	FEO	3 G 1,5	500	TP400	6	2	6.000	1.080	535	/	std
A	00S029	FEO	3 G 1,5	1.000	TP500	3	2	6.000	1.080	501	/	std
A	00S030	FEO	3 G 2,5	100	Coils	6	12	7.200	860	770	yes	std
A	00S030	FEO	3 G 2,5	500	TP400	6	2	6.000	1.080	715	/	std
A	00S030	FEO	3 G 2,5	1.000	TP500	3	2	6.000	1.080	682	/	std
A	00S031	FEO	3 G 4	100	Coils	6	7	4.200	840	660	yes	std
A	00S031	FEO	3 G 4	500	TP500	3	2	3.000	1.080	513	/	std
A	00S032	FEO	3 G 6	100	Coils	6	6	3.600	782	770	yes	std
A	00S032	FEO	3 G 6	500	TP500	3	2	3.000	1.080	682	/	std
A	00S044	FEO	4 G 1,5	100	Coils	6	12	7.200	860	680	yes	std
A	00S044	FEO	4 G 1,5	500	TP400	6	2	6.000	1.080	641	/	std
A	00S044	FEO	4 G 1,5	1.000	TP500	3	2	6.000	1.080	607	/	std
A	00S045	FEO	4 G 2,5	100	Coils	6	9	5.400	815	725	yes	std
A	00S045	FEO	4 G 2,5	500	TP400	6	2	6.000	1.100	887	/	EPAL
A	00S045	FEO	4 G 2,5	1.000	TP600	2	2	4.000	920	567	/	std
A	00S061	FEO	5 G 1,5	100	Coils	6	10	6.000	840	678	yes	std
A	00S061	FEO	5 G 1,5	500	TP400	6	2	6.000	1.080	750	/	std
A	00S061	FEO	5 G 1,5	1.000	TP500	3	2	6.000	1.080	716	/	std
A	00S062	FEO	5 G 2,5	100	Coils	6	7	4.200	840	694	yes	std
A	00S062	FEO	5 G 2,5	500	TP500	3	2	3.000	1.080	537	/	std
A	00S063	FEO	5 G 4	100	Coils	6	5	3.000	740	743	yes	std
A	00S063	FEO	5 G 4	500	TP500	3	2	3.000	1.080	782	/	std
A	00S064	FEO	5 G 6	100	Coils	5	4	2.000	836	684	yes	std
A	00S064	FEO	5 G 6	500	TP600	2	2	2.000	920	711	/	std

FEO - Dca-s2,d2,a1

A	C0S017	FEO D	2 x 1,5	100	Coils	11	8	8.800	884	526	yes	std
A	C0S017	FEO D	2 x 1,5	500	TP400	6	2	6.000	1.080	434	/	std
A	C0S017	FEO D	2 x 1,5	1.000	TP500	3	2	6.000	1.080	401	/	std
A	C0S018	FEO D	2 x 2,5	100	Coils	6	12	7.200	860	584	yes	std
A	C0S018	FEO D	2 x 2,5	500	TP400	6	2	6.000	1.080	561	/	std
A	C0S018	FEO D	2 x 2,5	1.000	TP500	3	2	6.000	1.080	527	/	std
A	C0S029	FEO D	3 G 1,5	100	Coils	11	7	7.700	875	590	yes	std
A	C0S029	FEO D	3 G 1,5	500	TP400	6	2	6.000	1.080	535	/	std
A	C0S029	FEO D	3 G 1,5	1.000	TP500	3	2	6.000	1.080	501	/	std
A	C0S030	FEO D	3 G 2,5	100	Coils	6	12	7.200	860	770	yes	std
A	C0S030	FEO D	3 G 2,5	500	TP400	6	2	6.000	1.080	715	/	std
A	C0S030	FEO D	3 G 2,5	1.000	TP500	3	2	6.000	1.080	682	/	std
A	C0S031	FEO D	3 G 4	100	Coils	6	7	4.200	840	660	yes	std
A	C0S031	FEO D	3 G 4	500	TP500	3	2	3.000	1.080	513	/	std
A	C0S032	FEO D	3 G 6	100	Coils	6	6	3.600	782	770	yes	std
A	C0S032	FEO D	3 G 6	500	TP500	3	2	3.000	1.080	682	/	std
A	C0S044	FEO D	4 G 1,5	100	Coils	6	12	7.200	860	680	yes	std
A	C0S044	FEO D	4 G 1,5	500	TP400	6	2	6.000	1.080	641	/	std
A	C0S044	FEO D	4 G 1,5	1.000	TP500	3	2	6.000	1.080	607	/	std
A	C0S045	FEO D	4 G 2,5	100	Coils	6	9	5.400	815	725	yes	std
A	C0S045	FEO D	4 G 2,5	500	TP400	6	2	6.000	1.100	887	/	EPAL
A	C0S045	FEO D	4 G 2,5	1.000	TP600	2	2	4.000	920	567	/	std
A	C0S061	FEO D	5 G 1,5	100	Coils	6	10	6.000	840	678	yes	std
A	C0S061	FEO D	5 G 1,5	500	TP400	6	2	6.000	1.080	750	/	std
A	C0S061	FEO D	5 G 1,5	1.000	TP500	3	2	6.000	1.080	716	/	std
A	C0S062	FEO D	5 G 2,5	100	Coils	6	7	4.200	840	694	yes	std
A	C0S062	FEO D	5 G 2,5	500	TP500	3	2	3.000	1.080	537	/	std
A	C0S063	FEO D	5 G 4	100	Coils	6	5	3.000	740	743	yes	std
A	C0S063	FEO D	5 G 4	500	TP500	3	2	3.000	1.080	782	/	std
A	C0S064	FEO D	5 G 6	100	Coils	5	4	2.000	836	684	yes	std
A	C0S064	FEO D	5 G 6	500	TP600	2	2	2.000	920	711	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

VDE Cables

NSGAFOU - Eca

B	C67545	NSGAFOU-1,8/3 kV	1 x 1,5	100	Coils	7	6	4.200	740	258	yes	std
B	C67546	NSGAFOU-1,8/3 kV	1 x 2,5	100	Coils	6	6	3.600	740	251	yes	std
B	C67547	NSGAFOU-1,8/3 kV	1 x 4	100	Coils	6	6	3.600	740	317	yes	std
B	C67548	NSGAFOU-1,8/3 kV	1 x 6	100	Coils	6	6	3.600	740	431	yes	std
B	C67549	NSGAFOU-1,8/3 kV	1 x 10	100	Coils	6	6	3.600	740	633	yes	std
B	C67550	NSGAFOU-1,8/3 kV	1 x 16	50	Coils	6	6	1.800	740	421	yes	std
B	C67550	NSGAFOU-1,8/3 kV	1 x 16	100	Coils	6	6	3.600	740	830	yes	std
B	C67551	NSGAFOU-1,8/3 kV	1 x 25	50	Coils	6	6	1.800	740	592	yes	std
B	C67551	NSGAFOU-1,8/3 kV	1 x 25	100	Coils	4	4	1.600	700	528	yes	std
B	C67552	NSGAFOU-1,8/3 kV	1 x 35	50	Coils	6	6	1.800	980	782	yes	std
B	C67552	NSGAFOU-1,8/3 kV	1 x 35	100	Coils	4	4	1.600	700	696	yes	std
B	C67553	NSGAFOU-1,8/3 kV	1 x 50	50	Coils	4	4	800	700	471	yes	std
B	C67553	NSGAFOU-1,8/3 kV	1 x 50	100	Coils	2	4	800	700	471	yes	std

NYM-J(0) Single core - Eca

A	C03301	NYM-J	1 x 1,5	50	Coils	15	12	9.000	860	405	no	std
A	C03301	NYM-J	1 x 1,5	100	Coils	12	8	9.600	884	432	no	std
A	C03301	NYM-J	1 x 1,5	500	TP400	6	2	6.000	1.080	346	/	std
A	C03301	NYM-J	1 x 1,5	1.000	TP400	6	2	12.000	1.080	609	/	std
A	C03302	NYM-J	1 x 2,5	50	Coils	15	11	8.250	888	497	no	std
A	C03302	NYM-J	1 x 2,5	100	Coils	12	7	8.400	889	506	no	std
A	C03302	NYM-J	1 x 2,5	500	TP400	6	2	6.000	1.080	436	/	std
A	C03302	NYM-J	1 x 2,5	1.000	TP400	6	2	12.000	1.080	789	/	std
A	C03303	NYM-J	1 x 4	50	Coils	15	8	6.000	860	479	yes	std
A	C03303	NYM-J	1 x 4	100	Coils	11	7	7.700	826	611	yes	std
A	C03303	NYM-J	1 x 4	500	TP400	6	2	6.000	1.080	551	/	std
A	C03303	NYM-J	1 x 4	1.000	TP400	6	2	12.000	1.100	1028	/	EPAL
A	C03304	NYM-J	1 x 6	50	Coils	12	9	5.400	860	543	yes	std
A	C03304	NYM-J	1 x 6	100	Coils	11	6	6.600	890	661	yes	std
A	C03304	NYM-J	1 x 6	500	TP400	6	2	6.000	1.080	674	/	std
A	C03304	NYM-J	1 x 6	1.000	TP500	3	2	6.000	1.080	641	/	std
A	C03305	NYM-J	1 x 10	50	Coils	11	8	4.400	860	664	yes	std
A	C03305	NYM-J	1 x 10	100	Coils	6	8	4.800	740	723	yes	std
A	C03305	NYM-J	1 x 10	500	TL500	3	2	3.000	920	492	/	std
A	C03305	NYM-J	1 x 10	1.000	TL600	2	2	4.000	920	630	/	std
A	C03306	NYM-J	1 x 16	50	Coils	6	12	3.600	860	815	yes	std
A	C03306	NYM-J	1 x 16	100	Coils	6	6	3.600	800	815	yes	std
A	C03306	NYM-J	1 x 16	500	TL600	2	2	2.000	920	483	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

NYM-J(O) Eca

A	C03307	NYM-J	3 x 1,5	50	Coils	11	7	3.850	840	455	yes	std
A	C03307	NYM-J	3 x 1,5	100	Coils	6	9	5.400	860	633	yes	std
A	C03307	NYM-J	3 x 1,5	500	TP400	6	2	6.000	1.080	774	/	std
A	C03307	NYM-J	3 x 1,5	1.000	TP500	3	2	6.000	1.080	740	/	std
A	C03308	NYM-J	3 x 2,5	50	Coils	6	12	3.600	884	593	yes	std
A	C03308	NYM-J	3 x 2,5	100	Coils	6	7	4.200	875	689	yes	std
A	C03308	NYM-J	3 x 2,5	500	TP500	3	2	3.000	1.080	534	/	std
A	C03309	NYM-J	3 x 4	50	Coils	6	10	3.000	890	711	yes	std
A	C03309	NYM-J	3 x 4	100	Coils	6	5	3.000	890	711	yes	std
A	C03309	NYM-J	3 x 4	500	TP500	3	2	3.000	1.080	749	/	std
A	C03310	NYM-J	3 x 6	50	Coils	6	8	2.400	884	779	yes	std
A	C03310	NYM-J	3 x 6	100	Coils	6	4	2.400	884	779	yes	std
A	C03315	NYM-J	4 x 1,5	50	Coils	11	7	3.850	875	538	yes	std
A	C03315	NYM-J	4 x 1,5	100	Coils	6	7	4.200	826	586	yes	std
A	C03315	NYM-J	4 x 1,5	500	TP400	6	2	6.000	1.100	916	/	EPAL
A	C03316	NYM-J	4 x 2,5	50	Coils	6	12	3.600	860	761	yes	std
A	C03316	NYM-J	4 x 2,5	100	Coils	6	6	3.600	890	761	yes	std
A	C03316	NYM-J	4 x 2,5	500	TP500	3	2	3.000	1.080	675	/	std
A	C03317	NYM-J	4 x 4	50	Coils	6	8	2.400	860	739	yes	std
A	C03317	NYM-J	4 x 4	100	Coils	6	4	2.400	820	739	yes	std
A	C03317	NYM-J	4 x 4	500	TP600	2	2	2.000	920	645	/	std
A	C03318	NYM-J	4 x 6	50	Coils	6	6	1.800	830	724	yes	std
A	C03318	NYM-J	4 x 6	100	Coils	4	3	1.200	740	487	yes	std
A	C03323	NYM-J	5 x 1,5	50	Coils	6	12	3.600	872	605	yes	std
A	C03323	NYM-J	5 x 1,5	100	Coils	6	6	3.600	890	605	yes	std
A	C03323	NYM-J	5 x 1,5	500	TP500	3	2	3.000	1.080	544	/	std
A	C03324	NYM-J	5 x 2,5	50	Coils	6	10	3.000	890	732	yes	std
A	C03324	NYM-J	5 x 2,5	100	Coils	6	5	3.000	870	732	yes	std
A	C03324	NYM-J	5 x 2,5	500	TP500	3	2	3.000	1.080	770	/	std
A	C03325	NYM-J	5 x 4	50	Coils	6	6	1.800	890	670	yes	std
A	C03325	NYM-J	5 x 4	100	Coils	5	3	1.500	740	560	yes	std
A	C03326	NYM-J	5 x 6	50	Coils	6	5	1.500	1090	733	yes	std
A	C03326	NYM-J	5 x 6	100	Coils	4	3	1.200	770	589	yes	std
A	C03347	NYM-O	2 x 1,5	50	Coils	11	9	4.950	887	518	yes	std
A	C03347	NYM-O	2 x 1,5	100	Coils	6	11	6.600	888	687	yes	std
A	C03347	NYM-O	2 x 1,5	500	TP400	6	2	6.000	1.080	698	/	std
A	C03347	NYM-O	2 x 1,5	1.000	TP500	3	2	6.000	1.080	664	/	std

NYM-J(O) S/C Eca

A	C03331	NYM-J	7 x 1,5	50	Coils	6	11	3.300	855	743	yes	std
A	C03331	NYM-J	7 x 1,5	100	Coils	6	5	3.000	790	677	yes	std
A	C03331	NYM-J	7 x 1,5	500	TP500	3	2	3.000	1.080	715	/	std
A	C03332	NYM-J	7 x 2,5	50	Coils	6	7	2.100	840	701	yes	std
A	C03332	NYM-J	7 x 2,5	100	Coils	5	4	2.000	860	668	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

NYY-J(O)

A	003703	NYJ-J	1 x 4	50	Coils	12	8	4.800	884	491	yes	std
A	003703	NYJ-J	1 x 4	100	Coils	6	11	6.600	888	671	yes	std
A	003703	NYJ-J	1 x 4	500	TP400	6	2	6.000	1.080	683	/	std
A	003703	NYJ-J	1 x 4	1.000	TP500	3	2	6.000	1.080	649	/	std
A	003704	NYJ-J	1 x 6	50	Coils	12	8	4.800	860	595	yes	std
A	003704	NYJ-J	1 x 6	100	Coils	6	10	6.000	890	741	yes	std
A	003704	NYJ-J	1 x 6	500	TP400	6	2	6.000	1.080	813	/	std
A	003704	NYJ-J	1 x 6	1.000	TP500	3	2	6.000	1.080	780	/	std
A	003705	NYJ-J	1 x 10	50	Coils	11	7	3.850	875	653	yes	std
A	003705	NYJ-J	1 x 10	100	Coils	6	7	4.200	826	711	yes	std
A	003705	NYJ-J	1 x 10	500	TL500	3	2	3.000	920	547	/	std
A	003712	NYJ-J	1 x 16	50	Coils	6	10	3.000	840	738	yes	std
A	003712	NYJ-J	1 x 16	100	Coils	6	5	3.000	840	738	yes	std
A	003712	NYJ-J	1 x 16	500	TL600	2	2	2.000	920	522	/	std
A	003713	NYJ-J	1 x 25	50	Coils	6	7	2.100	840	734	yes	std
A	003713	NYJ-J	1 x 25	100	Coils	6	3	1.800	680	631	yes	std
A	003713	NYJ-J	1 x 25	500	TL600	2	2	2.000	920	725	/	std
A	003714	NYJ-J	1 x 35	50	Coils	6	5	1.500	690	684	yes	std
A	003714	NYJ-J	1 x 35	100	Coils	6	2	1.200	540	550	yes	std
A	003735	NYJ-J	3 x 1,5	50	Coils	6	11	3.300	888	646	yes	std
A	003735	NYJ-J	3 x 1,5	100	Coils	6	6	3.600	890	704	yes	std
A	003735	NYJ-J	3 x 1,5	500	TP500	3	2	3.000	1.080	627	/	std
A	003736	NYJ-J	3 x 2,5	50	Coils	6	10	3.000	890	724	yes	std
A	003736	NYJ-J	3 x 2,5	100	Coils	6	5	3.000	890	724	yes	std
A	003736	NYJ-J	3 x 2,5	500	TP600	2	2	2.000	920	514	/	std
A	003737	NYJ-J	3 x 4	50	Coils	6	7	2.100	889	703	yes	std
A	003737	NYJ-J	3 x 4	100	Coils	6	3	1.800	770	604	yes	std
A	003738	NYJ-J	3 x 6	50	Coils	6	5	1.500	840	619	yes	std
A	003738	NYJ-J	3 x 6	100	Coils	4	3	1.200	800	498	yes	std
A	003759	NYJ-J	4 x 1,5	50	Coils	6	10	3.000	890	678	yes	std
A	003759	NYJ-J	4 x 1,5	100	Coils	6	5	3.000	890	678	yes	std
A	003759	NYJ-J	4 x 1,5	500	TP600	2	2	2.000	920	483	/	std
A	003760	NYJ-J	4 x 2,5	50	Coils	6	8	2.400	860	679	yes	std
A	003760	NYJ-J	4 x 2,5	100	Coils	6	4	2.400	860	679	yes	std
A	003761	NYJ-J	4 x 4	50	Coils	6	5	1.500	840	596	yes	std
A	003761	NYJ-J	4 x 4	100	Coils	4	3	1.200	800	479	yes	std
A	003762	NYJ-J	4 x 6	50	Coils	6	5	1.500	840	739	yes	std
A	003762	NYJ-J	4 x 6	100	Coils	3	3	900	800	448	yes	std
A	003783	NYJ-J	5 x 1,5	50	Coils	6	8	2.400	860	633	yes	std
A	003783	NYJ-J	5 x 1,5	100	Coils	6	4	2.400	860	633	yes	std
A	003784	NYJ-J	5 x 2,5	50	Coils	6	6	1.800	860	578	yes	std
A	003784	NYJ-J	5 x 2,5	100	Coils	6	3	1.800	740	578	yes	std
A	003785	NYJ-J	5 x 4	50	Coils	6	5	1.500	840	707	yes	std
A	003785	NYJ-J	5 x 4	100	Coils	3	3	900	800	429	yes	std
A	003875	NYJ-O	2 x 1,5	50	Coils	6	12	3.600	884	628	yes	std
A	003875	NYJ-O	2 x 1,5	100	Coils	6	6	3.600	860	628	yes	std
A	003875	NYJ-O	2 x 1,5	500	TP500	3	2	3.000	1.080	564	/	std
A	003876	NYJ-O	2 x 2,5	50	Coils	6	11	3.300	888	696	yes	std
A	003876	NYJ-O	2 x 2,5	100	Coils	6	5	3.000	815	634	yes	std
A	003876	NYJ-O	2 x 2,5	500	TP500	3	2	3.000	1.080	672	/	std
A	003877	NYJ-O	2 x 4	50	Coils	6	8	2.400	884	693	yes	std
A	003877	NYJ-O	2 x 4	100	Coils	6	4	2.400	880	693	yes	std
A	003878	NYJ-O	2 x 6	50	Coils	6	7	2.100	889	734	yes	std
A	003878	NYJ-O	2 x 6	100	Coils	6	3	1.800	740	631	yes	std

NYY-J(O) S/C

A	003819	NYJ-J	7 x 1,5	50	Coils	6	6	1.800	800	566	yes	std
A	003819	NYJ-J	7 x 1,5	100	Coils	6	3	1.800	800	566	yes	std
A	003827	NYJ-J	7 x 2,5	50	Coils	6	5	1.500	840	586	yes	std
A	003827	NYJ-J	7 x 2,5	100	Coils	6	3	1.800	890	701	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

NHXMH-J(O) Single core - Dca-s1,d2,a1

A	003501	NHXMH-J	1 x 1,5	50	Coils	15	13	9.750	881	403	no	std
A	003501	NHXMH-J	1 x 1,5	100	Coils	12	10	12.000	890	494	no	std
A	003501	NHXMH-J	1 x 1,5	500	TP400	6	2	6.000	1.080	325	/	std
A	003501	NHXMH-J	1 x 1,5	1.000	TP400	6	2	12.000	1.080	566	/	std
A	003502	NHXMH-J	1 x 2,5	50	Coils	15	12	9.000	884	475	no	std
A	003502	NHXMH-J	1 x 2,5	100	Coils	12	8	9.600	860	506	no	std
A	003502	NHXMH-J	1 x 2,5	500	TP400	6	2	6.000	1.080	392	/	std
A	003502	NHXMH-J	1 x 2,5	1.000	TP400	6	2	12.000	1.080	701	/	std
A	003503	NHXMH-J	1 x 4	50	Coils	15	9	6.750	860	482	yes	std
A	003503	NHXMH-J	1 x 4	100	Coils	11	8	8.800	804	625	yes	std
A	003503	NHXMH-J	1 x 4	500	TP400	6	2	6.000	1.080	502	/	std
A	003503	NHXMH-J	1 x 4	1.000	TP400	6	2	12.000	1.100	931	/	EPAL
A	003504	NHXMH-J	1 x 6	50	Coils	15	8	6.000	860	561	yes	std
A	003504	NHXMH-J	1 x 6	100	Coils	11	7	7.700	840	717	yes	std
A	003504	NHXMH-J	1 x 6	500	TP400	6	2	6.000	1.080	633	/	std
A	003504	NHXMH-J	1 x 6	1.000	TP500	3	2	6.000	1.080	599	/	std
A	003505	NHXMH-J	1 x 10	50	Coils	12	9	5.400	887	748	yes	std
A	003505	NHXMH-J	1 x 10	100	Coils	6	9	5.400	815	748	yes	std
A	003505	NHXMH-J	1 x 10	500	TP400	6	2	6.000	1.100	913	/	EPAL
A	003505	NHXMH-J	1 x 10	1.000	TP500	3	2	6.000	1.100	879	/	EPAL
A	003506	NHXMH-J	1 x 16	50	Coils	6	12	3.600	884	751	yes	std
A	003506	NHXMH-J	1 x 16	100	Coils	6	6	3.600	740	751	yes	std
A	003506	NHXMH-J	1 x 16	500	TP400	6	2	6.000	1.080	1316	/	std
A	003541	NHXMH-O	1 x 1,5	50	Coils	15	13	9.750	881	403	no	std
A	003541	NHXMH-O	1 x 1,5	100	Coils	12	10	12.000	890	494	no	std
A	003541	NHXMH-O	1 x 1,5	500	TP400	6	2	6.000	1.080	325	/	std
A	003541	NHXMH-O	1 x 1,5	1.000	TP400	6	2	12.000	1.080	566	/	std
A	003542	NHXMH-O	1 x 2,5	50	Coils	15	12	9.000	884	475	no	std
A	003542	NHXMH-O	1 x 2,5	100	Coils	12	8	9.600	860	506	no	std
A	003542	NHXMH-O	1 x 2,5	500	TP400	6	2	6.000	1.080	392	/	std
A	003542	NHXMH-O	1 x 2,5	1.000	TP400	6	2	12.000	1.080	701	/	std
A	003543	NHXMH-O	1 x 4	50	Coils	15	9	6.750	860	482	yes	std
A	003543	NHXMH-O	1 x 4	100	Coils	11	8	8.800	804	625	yes	std
A	003543	NHXMH-O	1 x 4	500	TP400	6	2	6.000	1.080	502	/	std
A	003543	NHXMH-O	1 x 4	1.000	TP400	6	2	12.000	1.100	931	/	EPAL
A	003544	NHXMH-O	1 x 6	50	Coils	15	8	6.000	860	561	yes	std
A	003544	NHXMH-O	1 x 6	100	Coils	11	7	7.700	840	717	yes	std
A	003544	NHXMH-O	1 x 6	500	TP400	6	2	6.000	1.080	633	/	std
A	003544	NHXMH-O	1 x 6	1.000	TP500	3	2	6.000	1.080	599	/	std
A	003545	NHXMH-O	1 x 10	50	Coils	12	9	5.400	887	748	yes	std
A	003545	NHXMH-O	1 x 10	100	Coils	6	9	5.400	815	748	yes	std
A	003545	NHXMH-O	1 x 10	500	TP400	6	2	6.000	1.100	913	/	EPAL
A	003545	NHXMH-O	1 x 10	1.000	TP500	3	2	6.000	1.100	879	/	EPAL
A	003546	NHXMH-O	1 x 16	50	Coils	6	12	3.600	884	751	yes	std
A	003546	NHXMH-O	1 x 16	100	Coils	6	6	3.600	740	751	yes	std
A	003546	NHXMH-O	1 x 16	500	TP400	6	2	6.000	1.080	1316	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

NHXMH-J(O) - Dca-s1,d2,a1

A	003547	NHXMH-O	2 x 1,5	50	Coils	12	8	4.800	884	457	yes	std
A	003547	NHXMH-O	2 x 1,5	100	Coils	6	10	6.000	890	568	yes	std
A	003547	NHXMH-O	2 x 1,5	500	TP400	6	2	6.000	1.080	640	/	std
A	003547	NHXMH-O	2 x 1,5	1.000	TP500	3	2	6.000	1.080	606	/	std
A	003548	NHXMH-O	2 x 2,5	50	Coils	12	7	4.200	889	533	yes	std
A	003548	NHXMH-O	2 x 2,5	100	Coils	6	9	5.400	860	682	yes	std
A	003548	NHXMH-O	2 x 2,5	500	TP400	6	2	6.000	1.100	839	/	EPAL
A	003548	NHXMH-O	2 x 2,5	1.000	TP500	3	2	6.000	1.080	795	/	std
A	003549	NHXMH-O	2 x 4	50	Coils	6	12	3.600	884	667	yes	std
A	003549	NHXMH-O	2 x 4	100	Coils	6	7	4.200	875	776	yes	std
A	003549	NHXMH-O	2 x 4	500	TP500	3	2	3.000	1.080	596	/	std
A	003507	NHXMH-J	3 x 1,5	50	Coils	12	7	4.200	840	433	yes	std
A	003507	NHXMH-J	3 x 1,5	100	Coils	6	9	5.400	815	554	yes	std
A	003507	NHXMH-J	3 x 1,5	500	TP400	6	2	6.000	1.080	686	/	std
A	003507	NHXMH-J	3 x 1,5	1.000	TP500	3	2	6.000	1.080	652	/	std
A	003508	NHXMH-J	3 x 2,5	50	Coils	11	7	3.850	860	543	yes	EPAL
A	003508	NHXMH-J	3 x 2,5	100	Coils	6	8	4.800	880	671	yes	EPAL
A	003508	NHXMH-J	3 x 2,5	500	TP400	6	2	6.000	1.100	906	/	EPAL
A	003509	NHXMH-J	3 x 4	50	Coils	6	12	3.600	860	726	yes	std
A	003509	NHXMH-J	3 x 4	100	Coils	6	6	3.600	860	726	yes	std
A	003509	NHXMH-J	3 x 4	500	TL600	2	2	2.000	920	434	/	std
A	003510	NHXMH-J	3 x 6	50	Coils	6	8	2.400	860	703	yes	std
A	003510	NHXMH-J	3 x 6	100	Coils	6	4	2.400	780	703	yes	std
A	003510	NHXMH-J	3 x 6	500	TL600	2	2	2.000	920	613	/	std
A	003515	NHXMH-J	4 x 1,5	50	Coils	11	9	4.950	860	669	yes	std
A	003515	NHXMH-J	4 x 1,5	100	Coils	6	8	4.800	804	649	yes	std
A	003515	NHXMH-J	4 x 1,5	500	TP400	6	2	6.000	1.100	892	/	EPAL
A	003515	NHXMH-J	4 x 1,5	1.000	TP600	2	2	4.000	920	570	/	std
A	003516	NHXMH-J	4 x 2,5	50	Coils	6	12	3.600	884	635	yes	std
A	003516	NHXMH-J	4 x 2,5	100	Coils	6	7	4.200	875	739	yes	std
A	003516	NHXMH-J	4 x 2,5	500	TP500	3	2	3.000	1.080	570	/	std
A	003517	NHXMH-J	4 x 4	50	Coils	6	8	2.400	860	667	yes	std
A	003517	NHXMH-J	4 x 4	100	Coils	6	4	2.400	780	667	yes	std
A	003517	NHXMH-J	4 x 4	500	TL600	2	2	2.000	920	584	/	std
A	003518	NHXMH-J	4 x 6	50	Coils	6	7	2.100	840	743	yes	std
A	003518	NHXMH-J	4 x 6	100	Coils	5	4	2.000	860	708	yes	std
A	003523	NHXMH-J	5 x 1,5	50	Coils	6	11	3.300	800	478	yes	std
A	003523	NHXMH-J	5 x 1,5	100	Coils	6	7	4.200	875	605	yes	std
A	003523	NHXMH-J	5 x 1,5	500	TP400	6	2	6.000	1.100	942	/	EPAL
A	003524	NHXMH-J	5 x 2,5	50	Coils	6	11	3.300	800	679	yes	std
A	003524	NHXMH-J	5 x 2,5	100	Coils	6	5	3.000	740	618	yes	std
A	003524	NHXMH-J	5 x 2,5	500	TP500	3	2	3.000	1.080	657	/	std
A	003525	NHXMH-J	5 x 4	50	Coils	6	7	2.100	840	689	yes	std
A	003525	NHXMH-J	5 x 4	100	Coils	5	4	2.000	860	657	yes	std
A	003526	NHXMH-J	5 x 6	50	Coils	6	5	1.500	890	656	yes	std
A	003526	NHXMH-J	5 x 6	100	Coils	4	4	1.600	872	699	yes	std

NHXMH-J(O) S/C - Dca-s1,d2,a1

A	003531	NHXMH-J	7 x 1,5	50	Coils	6	12	3.600	860	713	yes	std
A	003531	NHXMH-J	7 x 1,5	100	Coils	6	6	3.600	860	713	yes	std
A	003531	NHXMH-J	7 x 1,5	500	TL600	2	2	2.000	920	427	/	std
A	003532	NHXMH-J	7 x 2,5	50	Coils	6	8	2.400	860	693	yes	std
A	003532	NHXMH-J	7 x 2,5	100	Coils	6	4	2.400	780	693	yes	std
A	003532	NHXMH-J	7 x 2,5	500	TL600	2	2	2.000	920	605	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

N2XH-J(O) Single Core - Dca-s1,d2,a1

A	003603	N2XH-J	1 x 4	50	Coils	15	9	6.750	860	489	yes	std
A	003603	N2XH-J	1 x 4	100	Coils	11	9	9.900	887	712	yes	std
A	003603	N2XH-J	1 x 4	500	TP400	6	2	6.000	1.080	508	/	std
A	003603	N2XH-J	1 x 4	1.000	TP400	6	2	12.000	1.100	943	/	EPAL
A	003604	N2XH-J	1 x 6	50	Coils	15	8	6.000	860	554	yes	std
A	003604	N2XH-J	1 x 6	100	Coils	11	8	8.800	884	808	yes	std
A	003604	N2XH-J	1 x 6	500	TP400	6	2	6.000	1.080	626	/	std
A	003604	N2XH-J	1 x 6	1.000	TP400	6	2	12.000	1.100	1180	/	EPAL
A	003605	N2XH-J	1 x 10	50	Coils	12	9	5.400	860	725	yes	std
A	003605	N2XH-J	1 x 10	100	Coils	6	9	5.400	860	725	yes	std
A	003605	N2XH-J	1 x 10	500	TP400	6	2	6.000	1.100	887	/	EPAL
A	003605	N2XH-J	1 x 10	1.000	TP500	3	2	6.000	1.100	853	/	EPAL
A	003606	N2XH-J	1 x 16	50	Coils	12	6	3.600	890	783	yes	std
A	003606	N2XH-J	1 x 16	100	Coils	6	6	3.600	680	783	yes	std
A	003606	N2XH-J	1 x 16	500	TP500	3	2	3.000	1.080	693	/	std
A	003607	N2XH-J	1 x 25	50	Coils	6	8	2.400	660	731	yes	std
A	003607	N2XH-J	1 x 25	100	Coils	6	4	2.400	620	731	yes	std
A	003607	N2XH-J	1 x 25	500	TL600	2	2	2.000	920	636	/	std
A	003608	N2XH-J	1 x 35	50	Coils	6	6	1.800	620	726	yes	std
A	003608	N2XH-J	1 x 35	100	Coils	6	3	1.800	590	726	yes	std
A	003608	N2XH-J	1 x 35	500	TL600	2	2	2.000	940	842	/	EPAL
A	003609	N2XH-J	1 x 50	50	Coils	6	5	1.500	640	776	yes	std
A	003609	N2XH-J	1 x 50	100	Coils	5	3	1.500	680	776	yes	std
A	003586	N2XH-O	1 x 6	50	Coils	15	8	6.000	860	554	si	std
A	003586	N2XH-O	1 x 6	100	Coils	11	8	8.800	884	808	si	std
A	003586	N2XH-O	1 x 6	1.000	TP400	6	2	12.000	1.100	1180	/	EPAL
A	003587	N2XH-O	1 x 10	50	Coils	12	9	5.400	860	725	si	std
A	003587	N2XH-O	1 x 10	100	Coils	6	9	5.400	860	725	si	std
A	003587	N2XH-O	1 x 10	500	TP400	6	2	6.000	1.100	887	/	EPAL
A	003588	N2XH-O	1 x 16	50	Coils	12	6	3.600	890	783	si	std
A	003588	N2XH-O	1 x 16	100	Coils	6	6	3.600	680	783	si	std
A	003588	N2XH-O	1 x 16	500	TP500	3	2	3.000	1.080	693	/	std
A	003589	N2XH-O	1 x 25	50	Coils	6	8	2.400	660	731	si	std
A	003589	N2XH-O	1 x 25	100	Coils	6	4	2.400	620	731	si	std
A	003589	N2XH-O	1 x 25	500	TL600	2	2	2.000	920	636	/	std
A	003590	N2XH-O	1 x 35	50	Coils	6	6	1.800	620	726	si	std
A	003590	N2XH-O	1 x 35	100	Coils	6	3	1.800	590	726	si	std
A	003590	N2XH-O	1 x 35	500	TL600	2	2	2.000	940	842	/	EPAL
A	003591	N2XH-O	1 x 50	50	Coils	6	5	1.500	640	776	si	std
A	003591	N2XH-O	1 x 50	100	Coils	5	3	1.500	680	776	si	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

N2XH-J(0) - Dca-s1,d2,a1

A	003421	N2XH-J	2 x 1,5	50	Coils	11	9	4.950	887	515	yes	std
A	003421	N2XH-J	2 x 1,5	100	Coils	6	11	6.600	888	682	yes	std
A	003421	N2XH-J	2 x 1,5	500	TP400	6	2	6.000	1.080	693	/	std
A	003422	N2XH-J	2 x 2,5	50	Coils	11	8	4.400	884	588	yes	std
A	003422	N2XH-J	2 x 2,5	100	Coils	6	9	5.400	887	719	yes	std
A	003422	N2XH-J	2 x 2,5	500	TP500	3	2	3.000	1.100	454	/	EPAL
A	003423	N2XH-J	2 x 4	50	Coils	6	12	3.600	872	635	yes	std
A	003423	N2XH-J	2 x 4	100	Coils	6	7	4.200	875	738	yes	std
A	003423	N2XH-J	2 x 4	500	TP500	3	2	3.000	1.080	569	/	std
A	003424	N2XH-J	2 x 6	50	Coils	6	11	3.300	800	754	yes	std
A	003424	N2XH-J	2 x 6	100	Coils	6	5	3.000	740	687	yes	std
A	003631	N2XH-J	3 x 1,5	50	Coils	11	9	4.950	860	579	yes	std
A	003631	N2XH-J	3 x 1,5	100	Coils	6	9	5.400	878	631	yes	std
A	003631	N2XH-J	3 x 1,5	500	TP400	6	2	6.000	1.080	772	/	std
A	003632	N2XH-J	3 x 2,5	50	Coils	11	7	3.850	875	604	yes	std
A	003632	N2XH-J	3 x 2,5	100	Coils	6	7	4.200	854	658	yes	std
A	003632	N2XH-J	3 x 2,5	500	TP400	6	2	6.000	1.100	1018	/	EPAL
A	003633	N2XH-J	3 x 4	50	Coils	6	12	3.600	860	778	yes	std
A	003633	N2XH-J	3 x 4	100	Coils	6	6	3.600	890	778	yes	std
A	003633	N2XH-J	3 x 4	500	TP500	3	2	3.000	1.080	689	/	std
A	003634	N2XH-J	3 x 6	50	Coils	6	9	2.700	815	754	yes	std
A	003634	N2XH-J	3 x 6	100	Coils	6	4	2.400	724	671	yes	std
A	003644	N2XH-J	4 x 1,5	50	Coils	12	7	4.200	812	592	yes	std
A	003644	N2XH-J	4 x 1,5	100	Coils	6	7	4.200	875	592	yes	std
A	003644	N2XH-J	4 x 1,5	500	TP500	3	2	3.000	1.100	476	/	EPAL
A	003645	N2XH-J	4 x 2,5	50	Coils	6	13	3.900	881	732	yes	std
A	003645	N2XH-J	4 x 2,5	100	Coils	6	7	4.200	889	788	yes	std
A	003645	N2XH-J	4 x 2,5	500	TP500	3	2	3.000	1.080	604	/	std
A	003646	N2XH-J	4 x 4	50	Coils	6	10	3.000	820	771	yes	std
A	003646	N2XH-J	4 x 4	100	Coils	6	5	3.000	765	771	yes	std
A	003647	N2XH-J	4 x 6	50	Coils	6	7	2.100	840	720	yes	std
A	003647	N2XH-J	4 x 6	100	Coils	5	4	2.000	860	687	yes	std
A	003659	N2XH-J	5 x 1,5	50	Coils	6	13	3.900	881	641	yes	std
A	003659	N2XH-J	5 x 1,5	100	Coils	6	7	4.200	889	689	yes	std
A	003659	N2XH-J	5 x 1,5	500	TP500	3	2	3.000	1.080	534	/	std
A	003660	N2XH-J	5 x 2,5	50	Coils	6	11	3.300	888	710	yes	std
A	003660	N2XH-J	5 x 2,5	100	Coils	6	5	3.000	775	647	yes	std
A	003660	N2XH-J	5 x 2,5	500	TP500	3	2	3.000	1.080	685	/	std
A	003661	N2XH-J	5 x 4	50	Coils	6	8	2.400	860	749	yes	std
A	003661	N2XH-J	5 x 4	100	Coils	6	4	2.400	860	749	yes	std
A	003662	N2XH-J	5 x 6	50	Coils	6	6	1.800	830	753	yes	std
A	003662	N2XH-J	5 x 6	100	Coils	6	3	1.800	800	753	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

Single Core Rigid and Flexible (LSOH)

 H05/7Z-K To 6 mm² - Eca

A	C05391	H05Z-K	1 x 0,5	100	Coils	24	12	28.800	692	242	no	std
A	C05391	H05Z-K	1 x 0,5	100	Coils	24	6	14.400	416	127	no	std
A	C05392	H05Z-K	1 x 0,75	100	Coils	24	12	28.800	716	318	no	std
A	C05392	H05Z-K	1 x 0,75	100	Coils	24	6	14.400	428	165	no	std
A	C05393	H05Z-K	1 x 1	100	Coils	24	12	28.800	716	390	no	std
A	C05393	H05Z-K	1 x 1	100	Coils	24	6	14.400	428	201	no	std
A	C05393	H05Z-K	1 x 1	2.000	PL400	5	3	30.000	800	432	std	std
A	C05394	H07Z-K	1 x 1,5	100	(5x) Coils	15	15	22.500	815	440	yes (x5)	std
A	C05394	H07Z-K	1 x 1,5	100	Coils	15	8	12.000	500	240	no	std
A	C05394	H07Z-K	1 x 1,5	1.500	PL400	5	3	22.500	800	467	std	std
A	C05395	H07Z-K	1 x 2,5	100	Coils	15	6	9.000	428	279	no	std
A	C05395	H07Z-K	1 x 2,5	100	(5x) Coils	15	15	22.500	860	681	yes (x5)	std
A	C05395	H07Z-K	1 x 2,5	1.000	PL400	5	3	15.000	800	485	std	std
A	C05396	H07Z-K	1 x 4	100	Coils	15	10	15.000	720	670	no	std
A	C05396	H07Z-K	1 x 4	100	Coils	15	5	7.500	430	341	no	std
A	C05396	H07Z-K	1 x 4	1.000	TP400	6	2	12.000	1.080	610	std	std
A	C05396	H07Z-K	1 x 4	600	PL400	5	3	9.000	800	434	std	std
A	C05397	H07Z-K	1 x 6	100	Coils	12	10	12.000	690	747	no	std
A	C05397	H07Z-K	1 x 6	100	Coils	12	5	6.000	415	379	no	std
A	C05397	H07Z-K	1 x 6	500	PL400	5	3	7.500	800	498	std	std

 H07Z-K From 10 mm² - Eca

A	C05398	H07Z-K	1 x 10	100	Coils	12	6	7.200	680	778	yes	std
A	C05399	H07Z-K	1 x 16	100	Coils	8	6	4.800	650	765	yes	std
A	C05400	H07Z-K	1 x 25	100	Coils	6	5	3.000	720	734	yes	std
A	C05401	H07Z-K	1 x 35	100	Coils	6	4	2.400	628	799	yes	std
A	C05402	H07Z-K	1 x 50	100	Coils	6	2	1.200	484	573	yes	std

H07Z-U - Eca

A	C05420	H07Z-U	1 x 1,5	100	Coils	15	16	24.000	860	473	no	std
A	C05420	H07Z-U	1 x 1,5	100	Coils	15	8	12.000	500	242	no	std
A	C05420	H07Z-U	1 x 1,5	100	(5x) Coils	15	15	22.500	815	444	yes (x5)	std
A	C05421	H07Z-U	1 x 2,5	100	Coils	15	13	19.500	764	597	no	std
A	C05421	H07Z-U	1 x 2,5	100	Coils	15	6	9.000	428	282	no	std
A	C05421	H07Z-U	1 x 2,5	100	(5x) Coils	15	15	22.500	860	687	yes (x5)	std
A	C05422	H07Z-U	1 x 4	100	Coils	15	10	15.000	720	673	no	std
A	C05422	H07Z-U	1 x 4	100	Coils	15	5	7.500	430	342	no	std
A	C05423	H07Z-U	1 x 6	100	Coils	12	10	12.000	690	747	no	std
A	C05423	H07Z-U	1 x 6	100	Coils	12	5	6.000	415	379	no	std

H07Z-R - Eca

A	C05430	H07Z-R	1 x 1,5	100	Coils	15	16	24.000	860	509	no	std
A	C05430	H07Z-R	1 x 1,5	100	Coils	15	8	12.000	500	260	no	std
A	C05430	H07Z-R	1 x 1,5	100	(5x) Coils	15	15	22.500	815	478	yes (x5)	std
A	C05431	H07Z-R	1 x 2,5	100	Coils	15	13	19.500	764	655	no	std
A	C05431	H07Z-R	1 x 2,5	100	Coils	15	6	9.000	428	309	no	std
A	C05431	H07Z-R	1 x 2,5	100	(5x) Coils	15	15	22.500	860	754	yes (x5)	std
A	C05432	H07Z-R	1 x 4	100	Coils	15	10	15.000	720	772	no	std
A	C05432	H07Z-R	1 x 4	100	Coils	15	5	7.500	430	392	no	std
A	C05433	H07Z-R	1 x 6	100	Coils	12	9	10.800	635	728	no	std
A	C05433	H07Z-R	1 x 6	100	Coils	12	5	6.000	415	410	no	std

 H07Z1-K Type 2 To 6 mm² - Cca-s1b,d1,a1

A	C05451	H07Z1-K Type 2	1 x 1,5	100	Coils	15	16	24.000	860	469	no	std
A	C05451	H07Z1-K Type 2	1 x 1,5	100	Coils	15	8	12.000	500	240	no	std
A	C05451	H07Z1-K Type 2	1 x 1,5	100	(5x) Coils	15	15	22.500	815	440	yes (x5)	std
A	C05452	H07Z1-K Type 2	1 x 2,5	100	Coils	15	13	19.500	764	594	no	std
A	C05452	H07Z1-K Type 2	1 x 2,5	100	Coils	15	6	9.000	428	280	no	std
A	C05452	H07Z1-K Type 2	1 x 2,5	100	(5x) Coils	15	15	22.500	860	683	yes (x5)	std
A	C05453	H07Z1-K Type 2	1 x 4	100	Coils	15	10	15.000	720	671	no	std
A	C05453	H07Z1-K Type 2	1 x 4	100	Coils	15	5	7.500	430	342	no	std
A	C05454	H07Z1-K Type 2	1 x 6	100	Coils	12	10	12.000	690	752	no	std
A	C05454	H07Z1-K Type 2	1 x 6	100	Coils	12	5	6.000	415	382	no	std
A	C05455	H07Z1-K Type 2	1 x 10	100	Coils	12	6	7.200	680	761	yes	std
A	C05456	H07Z1-K Type 2	1 x 16	100	Coils	8	6	4.800	650	752	yes	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

 H07Z1-U Type 2 To 6 mm² - Cca-s1b,d1,a1

A	C05410	H07Z1-U Type 2	1 x 1,5	100	Coils	15	16	24.000	860	480	no	std
A	C05410	H07Z1-U Type 2	1 x 1,5	100	Coils	15	8	12.000	500	246	no	std
A	C05410	H07Z1-U Type 2	1 x 1,5	100	(5x) Coils	15	15	22.500	815	451	yes (x5)	std
A	C05411	H07Z1-U Type 2	1 x 2,5	100	Coils	15	13	19.500	764	605	no	std
A	C05411	H07Z1-U Type 2	1 x 2,5	100	Coils	15	6	9.000	428	286	no	std
A	C05411	H07Z1-U Type 2	1 x 2,5	100	(5x) Coils	15	15	22.500	860	696	yes (x5)	std

 H07Z1-R Type 2 To 6 mm² - Cca-s1b,d1,a1

A	C05412	H07Z1-R Type 2	1 x 1,5	100	Coils	15	16	24.000	860	517	no	std
A	C05412	H07Z1-R Type 2	1 x 1,5	100	Coils	15	8	12.000	500	264	no	std
A	C05412	H07Z1-R Type 2	1 x 1,5	100	(5x) Coils	15	15	22.500	815	485	yes (x5)	std
A	C05413	H07Z1-R Type 2	1 x 2,5	100	Coils	15	13	19.500	764	665	no	std
A	C05413	H07Z1-R Type 2	1 x 2,5	100	Coils	15	6	9.000	428	313	no	std
A	C05413	H07Z1-R Type 2	1 x 2,5	100	(5x) Coils	15	15	22.500	860	766	yes (x5)	std

Single Core Rigid and Flexible

 H07V-U To 6 mm² - Eca

A	C00004	H07V-U	1 x 1,5	100	Coils	15	16	24.000	860	477	no	std
A	C00004	H07V-U	1 x 1,5	100	Coils	15	8	12.000	500	245	no	std
A	C00004	H07V-U	1 x 1,5	100	(5x) Coils	15	15	22.500	815	448	yes (x5)	std
A	C00004	H07V-U	1 x 1,5	100	Boxes	24	10	24.000	870	477	no	std
A	C00005	H07V-U	1 x 2,5	100	Coils	15	13	19.500	764	599	no	std
A	C00005	H07V-U	1 x 2,5	100	Coils	15	6	9.000	428	283	no	std
A	C00005	H07V-U	1 x 2,5	100	(5x) Coils	15	15	22.500	860	690	yes (x5)	std
A	C00005	H07V-U	1 x 2,5	100	Boxes	15	9	13.500	860	419	no	std
A	C00006	H07V-U	1 x 4	100	Coils	15	10	15.000	720	674	no	std
A	C00006	H07V-U	1 x 4	100	Coils	15	5	7.500	430	343	no	std
A	C00007	H07V-U	1 x 6	100	Coils	12	10	12.000	690	750	no	std
A	C00007	H07V-U	1 x 6	100	Coils	12	5	6.000	415	381	no	std
A	C00007	H07V-U	1 x 6	500	PL400	5	3	7.500	800	500	/	std
A	C00007	H07V-U only G/Y	1 x 6	1.000	TP400	6	2	12.000	1.100	833	/	std
A	C00022	H07V-R	1 x 6	100	Coils	12	9	10.800	725	744	no	std

 H07V-R From 10 mm² - Eca

A	C00020	H07V-R	1 x 1,5	100	Coils	15	16	24.000	860	501	no	std
A	C00020	H07V-R	1 x 1,5	100	Coils	15	8	12.000	500	256	no	std
A	C00020	H07V-R	1 x 1,5	100	(5x) Coils	15	15	22.500	815	470	yes (x5)	std
A	C00021	H07V-R	1 x 2,5	100	Coils	15	13	19.500	764	670	no	std
A	C00021	H07V-R	1 x 2,5	100	Coils	15	6	9.000	428	315	no	std
A	C00021	H07V-R	1 x 2,5	100	(5x) Coils	15	15	22.500	860	771	yes (x5)	std
A	C00022	H07V-R	1 x 6	100	Coils	12	9	10.800	725	744	no	std
A	C00022	H07V-R	1 x 6	100	Coils	12	5	6.000	465	418	no	std
A	C00008	H07V-R	1 x 10	100	Coils	11	6	6.600	680	754	yes	std
A	C00023	H07V-U	1 x 10	100	Coils	12	6	7.200	620	762	yes	std
A	C00023	H07V-U only G/Y	1 x 10	500	TL500	3	2	3.000	920	360	/	std
A	C00009	H07V-R	1 x 16	50	Coils	11	8	4.400	832	754	yes	std
A	C00009	H07V-R	1 x 16	100	Coils	11	4	4.400	620	754	yes	std
A	C00009	H07V-R only G/Y	1 x 16	500	TL500	3	2	3.000	920	554	/	std
A	C00009	H07V-R only G/Y	1 x 16	1.000	TL600	2	2	4.000	920	712	/	std
A	C00010	H07V-R	1 x 25	50	Coils	8	7	2.800	665	740	yes	std
A	C00010	H07V-R	1 x 25	100	Coils	6	5	3.000	720	792	yes	std
A	C00010	H07V-R only G/Y	1 x 25	500	TL500	3	2	3.000	940	839	/	EPAL
A	C00011	H07V-R	1 x 35	50	Coils	8	5	2.000	590	720	yes	std
A	C00011	H07V-R	1 x 35	100	Coils	5	4	2.000	628	720	yes	std
A	C00012	H07V-R	1 x 50	50	Coils	6	5	1.500	555	718	yes	std
A	C00012	H07V-R	1 x 50	100	Coils	4	3	1.200	515	577	yes	std
A	C00012	H07V-R	1 x 50	100	TC400	6	2	1.200	1.000	613	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

H05/7V-K To 6 mm² - Eca

A	C00041	H05V-K	1 x 0,5	100	Coils	24	12	28.800	680	249	no	std
A	C00041	H05V-K	1 x 0,5	100	Coils	24	6	14.400	416	130	no	std
A	C00041	H05V-K	1 x 0,5	200	Coils	24	6	28.800	500	249	no	std
A	C00041	H05V-K	1 x 0,5	200	Coils	24	3	14.400	320	130	no	std
A	C00041	H05V-K	1 x 0,5	100	Boxes	24	12	28.800	850	249	no	std
A	C00042	H05V-K	1 x 0,75	100	Coils	24	12	28.800	680	325	no	std
A	C00042	H05V-K	1 x 0,75	100	Coils	24	6	14.400	428	169	no	std
A	C00042	H05V-K	1 x 0,75	200	Coils	18	8	28.800	620	325	no	std
A	C00042	H05V-K	1 x 0,75	200	Coils	18	4	14.400	380	169	no	std
A	C00042	H05V-K	1 x 0,75	100	Boxes	24	12	28.800	850	325	no	std
A	C00043	H05V-K	1 x 1	100	Coils	24	12	28.800	680	398	no	std
A	C00043	H05V-K	1 x 1	100	Coils	24	6	14.400	428	205	no	std
A	C00043	H05V-K	1 x 1	100	Boxes	24	12	28.800	860	398	no	std
A	C00044	H07V-K	1 x 1,5	100	Coils	15	16	24.000	860	462	no	std
A	C00044	H07V-K	1 x 1,5	100	Coils	15	8	12.000	500	237	no	std
A	C00044	H07V-K	1 x 1,5	100	(5x) Coils	15	15	22.500	815	434	yes (x5)	std
A	C00044	H07V-K	1 x 1,5	100	Boxes	24	10	24.000	870	462	no	std
A	C00045	H07V-K	1 x 2,5	100	Coils	15	13	19.500	764	597	no	std
A	C00045	H07V-K	1 x 2,5	100	Coils	15	6	9.000	428	282	no	std
A	C00045	H07V-K	1 x 2,5	100	(5x) Coils	15	15	22.500	860	687	yes (x5)	std
A	C00045	H07V-K	1 x 2,5	100	Boxes	15	9	13.500	860	417	no	std
A	C00046	H07V-K	1 x 4	100	Coils	15	10	15.000	720	676	no	std
A	C00046	H07V-K	1 x 4	100	Coils	15	5	7.500	430	344	no	std
A	C00046	H07V-K	1 x 4	100	Boxes	15	9	13.500	860	610	no	std
A	C00047	H07V-K	1 x 6	100	Coils	12	10	12.000	690	757	no	std
A	C00047	H07V-K	1 x 6	100	Coils	12	5	6.000	415	384	no	std
A	C00047	H07V-K	1 x 6	100	Boxes	12	9	10.800	860	683	no	std

H07V-K From 10 mm² - Eca

A	C00048	H07V-K	1 x 10	50	Coils	15	9	6.750	860	731	yes	std
A	C00048	H07V-K	1 x 10	100	Coils	12	6	7.200	680	779	yes	std
A	C00048	H07V-K only Bl. and G/Y	1 x 10	500	TP400	6	1	3.000	610	368	/	std
A	C00049	H07V-K	1 x 16	50	Coils	11	7	3.850	746	613	yes	std
A	C00049	H07V-K	1 x 16	100	Coils	8	6	4.800	650	762	yes	std
A	C00049	H07V-K Bl. and G/Y	1 x 16	500	TP400	6	1	3.000	610	516	/	std
A	C00049	H07V-K only G/Y	1 x 16	1.000	TL600	2	2	4.000	920	662	/	std
A	C00050	H07V-K	1 x 25	50	Coils	11	5	2.750	590	681	yes	std
A	C00050	H07V-K	1 x 25	100	Coils	6	5	3.000	710	742	yes	std
A	C00050	H07V-K only G/Y	1 x 25	500	TL500	3	2	3.000	920	778	/	std
A	C00051	H07V-K	1 x 35	50	Coils	6	8	2.400	860	799	yes	std
A	C00051	H07V-K	1 x 35	100	Coils	6	4	2.400	628	799	yes	std
A	C00052	H07V-K	1 x 50	50	Coils	6	5	1.500	590	716	yes	std
A	C00052	H07V-K	1 x 50	100	Coils	6	2	1.200	484	575	yes	std
A	C00052	H07V-K	1 x 50	100	TC400	6	2	1.200	1.000	611	/	std

H05/7V2-K

A	004961	H05V2-K	1 x 0,5	3.000	PL400	5	3	45.000	800	404	/	std
A	004961	H05V2-K	1 x 0,5	12.000	Barrel	4	1	48.000	940	413	/	std
A	004962	H05V2-K	1 x 0,75	2.500	PL400	5	3	37.500	800	445	/	std
A	004962	H05V2-K	1 x 0,75	10.000	Barrel	4	1	40.000	940	457	/	std
A	004963	H05V2-K	1 x 1	2.000	PL400	5	3	30.000	800	433	/	std
A	004963	H05V2-K	1 x 1	9.000	Barrel	4	1	36.000	940	497	/	std
A	004964	H07V2-K	1 x 1,5	1.500	PL400	5	3	22.500	800	474	/	std
A	004964	H07V2-K	1 x 1,5	6.000	Barrel	4	1	24.000	940	488	/	std
A	004965	H07V2-K	1 x 2,5	1.000	PL400	5	3	15.000	800	488	/	std

H03/5V2V2H2-F

A	004861	H03V2V2H2-F	2 x 0,5	4.500	EQ600	4	1	18.000	740	260	/	std
A	004862	H03V2V2H2-F	2 x 0,75	3.500	EQ600	4	1	14.000	740	222	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

Neoprene Cables

H07RN-F Single Core - Eca

B	C65111	H07RN-F	1 x 1,5	100	Coils	7	6	4.200	740	231	yes	std
B	C65112	H07RN-F	1 x 2,5	100	Coils	6	6	3.600	740	255	yes	std
B	C65113	H07RN-F	1 x 4	100	Coils	6	6	3.600	740	340	yes	std
B	C65114	H07RN-F	1 x 6	100	Coils	6	6	3.600	740	462	yes	std
B	C65115	H07RN-F	1 x 10	100	Coils	5	6	3.000	740	572	yes	std
B	C65116	H07RN-F	1 x 16	100	Coils	5	4	2.000	700	516	yes	std
B	C65117	H07RN-F	1 x 25	100	Coils	4	4	1.600	700	582	yes	std
B	C65118	H07RN-F	1 x 35	100	Coils	4	4	1.600	700	767	yes	std
B	C65119	H07RN-F	1 x 50	50	Coils	4	5	1.000	840	656	yes	std

H07RN-F - Eca

B	C65130	H07RN-F	2 x 1	100	Coils	6	6	3.600	740	320	yes	std
B	C65131	H07RN-F	2 x 1,5	100	Coils	6	6	3.600	740	409	yes	std
B	C65132	H07RN-F	2 x 2,5	100	Coils	5	6	3.000	740	477	yes	std
B	C65133	H07RN-F	2 x 4	100	Coils	4	4	1.600	700	358	yes	std
B	C65134	H07RN-F	2 x 6	100	Coils	4	4	1.600	700	486	yes	std
B	C65140	H07RN-F	3 G 1	100	Coils	6	6	3.600	740	398	yes	std
B	C65141	H07RN-F	3 G 1,5	100	Coils	6	6	3.600	740	497	yes	std
B	C65141	H07RN-F	3 G 1,5	50	Coils			0	140	12	yes	std
B	C65142	H07RN-F	3 G 2,5	100	Coils	5	4	2.000	700	396	yes	std
B	C65143	H07RN-F	3 G 4	100	Coils	4	4	1.600	700	444	yes	std
B	C65144	H07RN-F	3 G 6	100	Coils	4	4	1.600	700	590	yes	std
B	C65160	H07RN-F	4 G 1	100	Coils	5	6	3.000	740	402	yes	std
B	C65161	H07RN-F	4 G 1,5	100	Coils	5	6	3.000	740	507	yes	std
B	C65162	H07RN-F	4 G 2,5	50	Coils	5	6	1.500	740	364	yes	std
B	C65162	H07RN-F	4 G 2,5	100	Coils	4	4	1.600	700	388	yes	std
B	C65163	H07RN-F	4 G 4	50	Coils			0	140	12	yes	std
B	C65163	H07RN-F	4 G 4	100	Coils	3	4	1.200	700	414	yes	std
B	C65164	H07RN-F	4 G 6	100	Coils	2	4	800	700	376	yes	std
B	C65180	H07RN-F	5 G 1	100	Coils	5	6	3.000	740	494	yes	std
B	C65181	H07RN-F	5 G 1,5	100	Coils	5	4	2.000	700	408	yes	std
B	C65182	H07RN-F	5 G 2,5	100	Coils	3	4	1.200	700	355	yes	std
B	C65183	H07RN-F	5 G 4	100	Coils	2	4	800	700	346	yes	std
B	C65184	H07RN-F	5 G 6	100	Coils	2	4	800	700	459	yes	std

H07RN-F S/C - Eca

B	C65081	H07RN-F	7 G 1,5	100	Coils	2	4	800	700	274	yes	std
B	C65083	H07RN-F	12 G 1,5	100	Coils	2	4	800	700	391	yes	std
B	C65091	H07RN-F	7 G 2,5	100	Coils	2	4	800	700	379	yes	std

Solar Cables

H1Z2Z2-K - Eca

A	C06753	H1Z2Z2-K	1 x 4	1 x 4	Coils	12	7	8.400	812	465	yes	std
A	C06753	H1Z2Z2-K	1 x 4	1 x 4	TP400	6	2	6.000	1.080	407	/	std
A	C06754	H1Z2Z2-K	1 x 6	1 x 6	Coils	12	7	8.400	875	626	yes	std
A	C06754	H1Z2Z2-K	1 x 6	1 x 6	TP400	6	2	6.000	1.080	523	/	std
A	C06755	H1Z2Z2-K	1 x 10	1 x 10	TP400	6	2	6.000	1.080	770	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

Thermoplastic Cables

H03/05VV-F - Eca

A	C03101	H03VV-F	2 x 0,5	50	Coils	15	12	9.000	860	329	no	std
A	C03101	H03VV-F	2 x 0,5	100	Coils	15	7	10.500	840	382	no	std
A	C03101	H03VV-F	2 x 0,5	500	TP400	6	2	6.000	1.080	296	/	std
A	C03101	H03VV-F	2 x 0,5	1.000	TP400	6	2	12.000	1.080	507	/	std
A	C03102	H03VV-F	2 x 0,75	50	Coils	12	11	6.600	850	287	no	std
A	C03102	H03VV-F	2 x 0,75	100	Coils	15	7	10.500	630	449	no	std
A	C03102	H03VV-F	2 x 0,75	500	TP400	6	2	6.000	1.080	334	/	std
A	C03102	H03VV-F	2 x 0,75	1.000	TP400	6	2	12.000	1.080	584	/	std
A	C03103	H03VV-F	3 G 0,5	50	Coils	15	12	9.000	860	375	no	std
A	C03103	H03VV-F	3 G 0,5	100	Coils	12	7	8.400	819	350	no	std
A	C03103	H03VV-F	3 G 0,5	500	TP400	6	2	6.000	1.080	326	/	std
A	C03103	H03VV-F	3 G 0,5	1.000	TP400	6	2	12.000	1.080	568	/	std
A	C03104	H03VV-F	3 G 0,75	50	Coils	12	11	6.600	888	348	no	std
A	C03104	H03VV-F	3 G 0,75	100	Coils	12	8	9.600	828	500	no	std
A	C03104	H03VV-F	3 G 0,75	500	TP400	6	2	6.000	1.080	389	/	std
A	C03104	H03VV-F	3 G 0,75	1.000	TP400	6	2	12.000	1.080	695	/	std
A	C03105	H03VV-F	4 G 0,5	50	Coils	15	11	8.250	855	415	no	std
A	C03105	H03VV-F	4 G 0,5	100	Coils	11	7	7.700	724	388	no	std
A	C03105	H03VV-F	4 G 0,5	500	TP400	6	2	6.000	1.080	377	/	std
A	C03105	H03VV-F	4 G 0,5	1.000	TP400	6	2	12.000	1.080	670	/	std
A	C03106	H03VV-F	4 G 0,75	50	Coils	12	10	6.000	870	391	no	std
A	C03106	H03VV-F	4 G 0,75	100	Coils	11	7	7.700	756	498	no	std
A	C03106	H03VV-F	4 G 0,75	500	TP400	6	2	6.000	1.080	463	/	std
A	C03106	H03VV-F	4 G 0,75	1.000	TP400	6	2	12.000	1.100	853	/	EPAL
A	C03110	H05VV-F	2 x 0,75	50	Coils	12	9	5.400	806	295	no	std
A	C03110	H05VV-F	2 x 0,75	100	Coils	12	7	8.400	875	452	no	std
A	C03110	H05VV-F	2 x 0,75	500	TP400	6	2	6.000	1.080	398	/	std
A	C03110	H05VV-F	2 x 0,75	1.000	TP400	6	2	12.000	1.080	712	/	std
A	C03111	H05VV-F	2 x 1	50	Coils	12	9	5.400	793	335	no	std
A	C03111	H05VV-F	2 x 1	100	Coils	11	8	8.800	820	539	no	std
A	C03111	H05VV-F	2 x 1	500	TP400	6	2	6.000	1.080	443	/	std
A	C03111	H05VV-F	2 x 1	1.000	TP500	3	2	6.000	1.080	410	/	std
A	C03112	H05VV-F	2 x 1,5	50	Coils	12	8	4.800	796	413	yes	std
A	C03112	H05VV-F	2 x 1,5	100	Coils	11	6	6.600	866	563	yes	std
A	C03112	H05VV-F	2 x 1,5	500	TP400	6	2	6.000	1.080	585	/	std
A	C03112	H05VV-F	2 x 1,5	1.000	TP500	3	2	6.000	1.080	551	/	std
A	C03113	H05VV-F	2 x 2,5	50	Coils	8	7	2.800	826	373	yes	std
A	C03113	H05VV-F	2 x 2,5	100	Coils	6	6	3.600	788	477	yes	std
A	C03113	H05VV-F	2 x 2,5	500	TP500	3	2	3.000	1.080	438	/	std
A	C03114	H05VV-F	2 x 4	100	Coils	6	5	3.000	860	537	yes	std
A	C03114	H05VV-F	2 x 4	500	TP500	3	2	3.000	1.080	576	/	std
A	C03120	H05VV-F	3 G 0,75	50	Coils	12	9	5.400	824	350	no	std
A	C03120	H05VV-F	3 G 0,75	100	Coils	11	8	8.800	860	563	no	std
A	C03120	H05VV-F	3 G 0,75	500	TP400	6	2	6.000	1.080	460	/	std
A	C03120	H05VV-F	3 G 0,75	1.000	TP500	3	2	6.000	1.080	426	/	std
A	C03121	H05VV-F	3 G 1	50	Coils	12	8	4.800	740	358	no	std
A	C03121	H05VV-F	3 G 1	100	Coils	11	7	7.700	840	567	no	std
A	C03121	H05VV-F	3 G 1	500	TP400	6	2	6.000	1.080	516	/	std
A	C03121	H05VV-F	3 G 1	1.000	TP500	3	2	6.000	1.080	482	/	std
A	C03122	H05VV-F	3 G 1,5	50	Coils	11	9	4.950	815	530	yes	std
A	C03122	H05VV-F	3 G 1,5	100	Coils	6	10	6.000	840	640	yes	std
A	C03122	H05VV-F	3 G 1,5	500	TP400	6	2	6.000	1.080	712	/	std
A	C03122	H05VV-F	3 G 1,5	1.000	TP500	3	2	6.000	1.080	679	/	std
A	C03123	H05VV-F	3 G 2,5	50	Coils	8	7	2.800	823	454	yes	std
A	C03123	H05VV-F	3 G 2,5	100	Coils	6	7	4.200	805	675	yes	std
A	C03123	H05VV-F	3 G 2,5	500	TP500	3	2	3.000	1.080	524	/	std
A	C03124	H05VV-F	3 G 4	50	Coils	6	10	3.000	840	678	yes	std
A	C03124	H05VV-F	3 G 4	100	Coils	6	5	3.000	830	678	yes	std
A	C03124	H05VV-F	3 G 4	500	TP500	3	2	3.000	1.080	717	/	std
A	C03130	H05VV-F	4 G 0,75	50	Coils	12	9	5.400	869	429	yes	std
A	C03130	H05VV-F	4 G 0,75	100	Coils	11	7	7.700	875	607	yes	std
A	C03130	H05VV-F	4 G 0,75	500	TP400	6	2	6.000	1.080	548	/	std
A	C03130	H05VV-F	4 G 0,75	1.000	TP500	3	2	6.000	1.080	514	/	std

ICEL FACTORY	CODE	CABLE	N X mm ²	LENGTH m	PACKAGE TYPE	Pallet Layout					STRAP	PALLET ⁽³⁾
						Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
						n x level	n of level	(m)	(mm)	(kg)		

H03/05VV-F - Eca

A	C03131	H05VV-F	4 G 1	50	Coils	11	9	4.950	860	474	yes	std
A	C03131	H05VV-F	4 G 1	100	Coils	6	10	6.000	840	573	yes	std
A	C03131	H05VV-F	4 G 1	500	TP400	6	2	6.000	1.080	645	/	std
A	C03131	H05VV-F	4 G 1	1.000	TP500	3	2	6.000	1.080	611	/	std
A	C03132	H05VV-F	4 G 1,5	50	Coils	11	7	3.850	826	520	yes	std
A	C03132	H05VV-F	4 G 1,5	100	Coils	6	6	3.600	800	487	yes	std
A	C03132	H05VV-F	4 G 1,5	500	TP500	3	2	3.000	1.080	446	/	std
A	C03133	H05VV-F	4 G 2,5	50	Coils	8	7	2.800	889	558	yes	std
A	C03133	H05VV-F	4 G 2,5	100	Coils	6	6	3.600	877	715	yes	std
A	C03133	H05VV-F	4 G 2,5	500	TP500	3	2	3.000	1.080	636	/	std
A	C03134	H05VV-F	4 G 4	50	Coils	6	9	2.700	860	752	yes	std
A	C03134	H05VV-F	4 G 4	100	Coils	6	4	2.400	842	669	yes	std
A	C03140	H05VV-F	5 G 0,75	50	Coils	11	8	4.400	852	441	yes	std
A	C03140	H05VV-F	5 G 0,75	100	Coils	8	7	5.600	840	558	yes	std
A	C03140	H05VV-F	5 G 0,75	500	TP400	6	2	6.000	1.080	669	/	std
A	C03140	H05VV-F	5 G 0,75	1.000	TP500	3	2	6.000	1.080	635	/	std
A	C03141	H05VV-F	5 G 1	50	Coils	11	8	4.400	876	513	yes	std
A	C03141	H05VV-F	5 G 1	100	Coils	6	6	3.600	779	422	yes	std
A	C03141	H05VV-F	5 G 1	500	TP500	3	2	3.000	1.080	392	/	std
A	C03142	H05VV-F	5 G 1,5	50	Coils	8	7	2.800	868	475	yes	std
A	C03142	H05VV-F	5 G 1,5	100	Coils	6	7	4.200	889	706	yes	std
A	C03142	H05VV-F	5 G 1,5	500	TP500	3	2	3.000	1.080	546	/	std
A	C03143	H05VV-F	5 G 2,5	50	Coils	6	6	1.800	830	444	yes	std
A	C03143	H05VV-F	5 G 2,5	100	Coils	6	5	3.000	994	733	yes	std
A	C03144	H05VV-F	5 G 4	50	Coils	6	5	1.500	790	528	yes	std
A	C03144	H05VV-F	5 G 4	100	Coils	4	4	1.600	864	563	yes	std

H03VVH2-F - Eca

A	C03226	H03VVH2-F	2 x 0,5	100	Coils	12	10	12.000	820	151	no	std
A	C03227	H03VVH2-F	2 x 0,75	100	Coils	12	10	12.000	840	162	no	std

H05V2V2-F Eca

A	C03259	H05V2V2-F	2 x 1,5	100	Coils	11	6	6.600	866	551	yes	std
A	C03269	H05V2V2-F	3 G 1,5	100	Coils	6	10	6.000	840	625	yes	std

DRUM SIZE

DRUM SIZE	FLANGE - Ø	CORE - Ø	HOLE - Ø	COIL WIDTH	OVERALL WIDTH	LOADING CAPACITY MAX	DRUM WEIGHT
Unit	mm	mm	mm	mm	mm	kg	kg
PL 400	400	200	32	200	230	50	1,8
TC 400	400	150	80	400	430	70	2,6
TP 400	400	125	80	440	470	70	2,6
TP 500	500	125	80	440	470	150	5,00
TP 600	600	200	80	360	390	150	6,5
TL 500	500	200	80	360	390	150	5,5
TL 600	600	200	80	360	390	200	7,0
EQ 600	600	250	80	390	450	360	22

NOTE

PL = Drum 100% plastic

TC = Plywood flange cardboard drum

TP = Plastic drum plywood flange



TL = Plywood flange and wooden drum

EQ = Plastic drum plywood flange, balanced for fast rotation



Via Torricelli, 4/6 - Lugo (RA) - Italy
Tel. +39 0545 913111
info@icelscpa.it

www.icelscpa.it

ICEL scpa 
icelscpa 
I.C.E.L. s.c.p.a. 