



STANDARD PALLETS

with
DRUMS / COILS / BOXES

INDEX

DRUMS

Pag. 3 - 7

BOXES

Pag. 7

COILS

Pag. 7-20

NOTE

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

COD	CABLE	N x mm ²	DRUM LENGTH mm	DRUM TYPE	Pallet Layout					PALLET ⁽³⁾
					Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾	
					n x level	n of level	(m)	(mm)	(kg)	
TYPE OF PACKAGING: DRUM					Swiss cable FE0 - No CPR					
00S017	FE0	2 x 1,5	500	TC400	6	2	6.000	1.000	400	std
00S017	FE0	2 x 1,5	1.000	TP500	3	2	6.000	1.080	402	std
00S018	FE0	2 x 2,5	500	TC400	6	2	6.000	1.000	525	std
00S018	FE0	2 x 2,5	1.000	TP500	3	2	6.000	1.080	528	std
00S029	FE0	3 G 1,5	500	TC400	6	2	6.000	1.000	501	std
00S029	FE0	3 G 1,5	1.000	TP500	3	2	6.000	1.080	503	std
00S030	FE0	3 G 2,5	500	TC400	6	2	6.000	1.000	680	std
00S030	FE0	3 G 2,5	1.000	TP500	3	2	6.000	1.080	683	std
00S031	FE0	3 G 4	500	TP500	3	2	3.000	1.080	516	std
00S032	FE0	3 G 6	500	TP500	3	2	3.000	1.080	693	std
00S044	FE0	4 G 1,5	500	TC400	6	2	6.000	1.000	608	std
00S044	FE0	4 G 1,5	1.000	TP500	3	2	6.000	1.080	611	std
00S045	FE0	4 G 2,5	500	TC400	6	2	6.000	1.020	852	EPAL
00S045	FE0	4 G 2,5	1.000	TP600	2	2	4.000	940	568	std
00S061	FE0	5 G 1,5	500	TC400	6	2	6.000	1.000	718	std
00S061	FE0	5 G 1,5	1.000	TP500	3	2	6.000	1.080	721	std
00S062	FE0	5 G 2,5	500	TP500	3	2	3.000	1.080	541	std
00S063	FE0	5 G 4	500	TP500	3	2	3.000	1.080	786	std
00S064	FE0	5 G 6	500	TP600	2	2	2.000	940	724	std
TYPE OF PACKAGING: DRUM					FE0 D - Dca-s2,d2,a1					
00SA17	FE0 D	2 x 1,5	500	TC400	6	2	6.000	1.000	501	std
00SA17	FE0 D	2 x 1,5	1.000	TP500	3	2	6.000	1.080	503	std
00SA18	FE0 D	2 x 2,5	500	TC400	6	2	6.000	1.000	680	std
00SA18	FE0 D	2 x 2,5	1.000	TP500	3	2	6.000	1.080	683	std
00S029	FE0 D	3 G 1,5	500	TP500	3	2	3.000	1.080	516	std
00S029	FE0 D	3 G 1,5	1.000	TP500	3	2	3.000	1.080	693	std
00S030	FE0 D	3 G 2,5	500	TC400	6	2	6.000	1.000	608	std
00S030	FE0 D	3 G 2,5	1.000	TP500	3	2	6.000	1.080	611	std
00S031	FE0 D	3 G 4	500	TC400	6	2	6.000	1.020	852	EPAL
00S032	FE0 D	3 G 6	500	TP600	2	2	4.000	940	568	std
00S044	FE0 D	4 G 1,5	500	TC400	6	2	6.000	1.000	718	std
00S044	FE0 D	4 G 1,5	1.000	TP500	3	2	6.000	1.080	721	std
00S045	FE0 D	4 G 2,5	500	TP500	3	2	3.000	1.080	541	std
00S045	FE0 D	4 G 2,5	1.000	TP500	3	2	3.000	1.080	786	std
00S061	FE0 D	5 G 1,5	500	TP600	2	2	2.000	940	724	std
00S061	FE0 D	5 G 1,5	1.000	TP500	3	2	6.000	1.080	721	std
00S062	FE0 D	5 G 2,5	500	TP500	3	2	3.000	1.080	541	std
00S063	FE0 D	5 G 4	500	TP500	3	2	3.000	1.080	786	std
00S064	FE0 D	5 G 6	500	TP600	2	2	2.000	940	724	std
TYPE OF PACKAGING: DRUM					Cable according to VDE NYY-J(0) - No CPR					
003703	NYY-J	1 x 4	500	TC400	6	2	6.000	1.000	649	std
003703	NYY-J	1 x 4	1.000	TP500	3	2	6.000	1.080	651	std
003704	NYY-J	1 x 6	500	TC400	6	2	6.000	1.000	785	std
003704	NYY-J	1 x 6	1.000	TP500	3	2	6.000	1.080	787	std
003705	NYY-J	1 x 10	500	TL500	3	2	3.000	920	552	std
003712	NYY-J	1 x 16	500	TL600	2	2	2.000	920	522	std
003713	NYY-J	1 x 25	500	TL600	2	2	2.000	920	725	std
003735	NYY-J	3 x 1,5	500	TP500	3	2	3.000	1.080	628	std
003736	NYY-J	3 x 2,5	500	TP600	2	2	2.000	940	514	std
003759	NYY-J	4 x 1,5	500	TP600	2	2	2.000	940	484	std
003875	NYY-O	2 x 1,5	500	TP500	3	2	3.000	1.080	565	std
003876	NYY-O	2 x 2,5	500	TP500	3	2	3.000	1.080	673	std

COD	CABLE	N x mm ²	DRUM LENGTH mm	DRUM TYPE	Pallet Layout					PALLET ⁽³⁾
					Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾	
					n x level	n of level	(m)	(mm)	(kg)	
TYPE OF PACKAGING: DRUM					NHXMH-J(O) Single core - Dca-s1,d2,a1					
003501	NHXMH-J	1 x 1,5	500	TC400	6	2	6.000	1.000	290	std
003501	NHXMH-J	1 x 1,5	1.000	TC400	6	2	12.000	1.000	532	std
003502	NHXMH-J	1 x 2,5	500	TC400	6	2	6.000	1.000	357	std
003502	NHXMH-J	1 x 2,5	1.000	TC400	6	2	12.000	1.000	666	std
003503	NHXMH-J	1 x 4	500	TC400	6	2	6.000	1.000	468	std
003503	NHXMH-J	1 x 4	1.000	TC400	6	2	12.000	1.020	899	EPAL
003504	NHXMH-J	1 x 6	500	TC400	6	2	6.000	1.000	605	std
003504	NHXMH-J	1 x 6	1.000	TP500	3	2	6.000	1.080	607	std
003505	NHXMH-J	1 x 10	500	TC400	6	2	6.000	1.020	886	EPAL
003505	NHXMH-J	1 x 10	1.000	TP500	3	2	6.000	1.080	888	EPAL
003506	NHXMH-J	1 x 16	500	TP400	6	2	6.000	1.080	1316	std
003541	NHXMH-O	1 x 1,5	500	TC400	6	2	6.000	1.000	290	std
003541	NHXMH-O	1 x 1,5	1.000	TC400	6	2	12.000	1.000	532	std
003542	NHXMH-O	1 x 2,5	500	TC400	6	2	6.000	1.000	357	std
003542	NHXMH-O	1 x 2,5	1.000	TC400	6	2	12.000	1.000	666	std
003543	NHXMH-O	1 x 4	500	TC400	6	2	6.000	1.000	468	std
003543	NHXMH-O	1 x 4	1.000	TC400	6	2	12.000	1.020	899	EPAL
003544	NHXMH-O	1 x 6	500	TC400	6	2	6.000	1.000	605	std
003544	NHXMH-O	1 x 6	1.000	TP500	3	2	6.000	1.080	607	std
003545	NHXMH-O	1 x 10	500	TC400	6	2	6.000	1.020	886	EPAL
003545	NHXMH-O	1 x 10	1.000	TP500	3	2	6.000	1.080	888	EPAL
003546	NHXMH-O	1 x 16	500	TP400	6	2	6.000	1.080	1316	std
TYPE OF PACKAGING: DRUM					NHXMH-J(O) - Dca-s1,d2,a1					
003547	NHXMH-O	2 x 1,5	500	TC400	6	2	6.000	1.000	606	std
003547	NHXMH-O	2 x 1,5	1.000	TP500	3	2	6.000	1.080	608	std
003548	NHXMH-O	2 x 2,5	500	TP400	6	2	6.000	1.100	840	EPAL
003548	NHXMH-O	2 x 2,5	1.000	TP500	3	2	6.000	1.080	795	std
003549	NHXMH-O	2 x 4	500	TP500	3	2	3.000	1.080	598	std
003507	NHXMH-J	3 x 1,5	500	TP400	6	2	6.000	1.080	688	std
003507	NHXMH-J	3 x 1,5	1.000	TP500	3	2	6.000	1.080	655	std
003508	NHXMH-J	3 x 2,5	500	TP400	6	2	6.000	1.100	907	EPAL
003509	NHXMH-J	3 x 4	500	TL600	2	2	2.000	920	436	std
003510	NHXMH-J	3 x 6	500	TL600	2	2	2.000	920	621	std
003515	NHXMH-J	4 x 1,5	500	TP400	6	2	6.000	1.100	895	EPAL
003515	NHXMH-J	4 x 1,5	1.000	TP600	2	2	4.000	940	573	std
003516	NHXMH-J	4 x 2,5	500	TP500	3	2	3.000	1.080	571	std
003517	NHXMH-J	4 x 4	500	TL600	2	2	2.000	920	586	std
003523	NHXMH-J	5 x 1,5	500	TP400	6	2	6.000	1.100	946	EPAL
003524	NHXMH-J	5 x 2,5	500	TP500	3	2	3.000	1.080	658	std
TYPE OF PACKAGING: DRUM					NHXMH-J(O) - Dca-s1,d2,a1					
003531	NHXMH-J	7 x 1,5	500	TL600	2	2	2.000	920	429	std
003532	NHXMH-J	7 x 2,5	500	TL600	2	2	2.000	920	606	std
TYPE OF PACKAGING: DRUM					N2XH-J(O) Single core - Dca-s1,d2,a1					
003603	N2XH-J	1 x 4	500	TC400	6	2	6.000	1.000	474	std
003603	N2XH-J	1 x 4	1.000	TP400	6	2	12.000	1.100	947	EPAL
003604	N2XH-J	1 x 6	500	TC400	6	2	6.000	1.000	598	std
003604	N2XH-J	1 x 6	1.000	TP400	6	2	12.000	1.100	1196	EPAL
003605	N2XH-J	1 x 10	500	TC400	6	2	6.000	1.020	860	EPAL
003605	N2XH-J	1 x 10	1.000	TP500	3	2	6.000	1.080	862	EPAL
003606	N2XH-J	1 x 16	500	TP500	3	2	3.000	1.080	693	std
003607	N2XH-J	1 x 25	500	TL600	2	2	2.000	920	636	std
003608	N2XH-J	1 x 35	500	TL600	2	2	2.000	940	842	EPAL

COD	CABLE	N x mm ²	DRUM LENGTH mm	DRUM TYPE	Pallet Layout					PALLET ⁽³⁾
					Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾	
					n x level	n of level	(m)	(mm)	(kg)	
TYPE OF PACKAGING: DRUM					N2XH-J(O) - Dca-s1,d2,a1					
003421	N2XH-J	2 x 1,5	500	TP400	6	2	6000	1.100	706	std
003422	N2XH-J	2 x 2,5	500	TP500	3	2	3000	1.080	444	EPAL
003423	N2XH-J	2 x 4	500	TP500	3	2	3000	1.080	571	std
003631	N2XH-J	3 x 1,5	500	TP400	6	2	6000	1.100	785	std
003632	N2XH-J	3 x 2,5	500	TP500	3	2	3000	1.080	512	EPAL
003633	N2XH-J	3 x 4	500	TP500	3	2	3000	1.080	692	std
003644	N2XH-J	4 x 1,5	500	TP500	3	2	3000	1.080	466	EPAL
003645	N2XH-J	4 x 2,5	500	TP500	3	2	3000	1.080	605	std
003659	N2XH-J	5 x 1,5	500	TP500	3	2	3000	1.080	536	std
TYPE OF PACKAGING: DRUM					Polyurethane cable H05/07BQ-F Eca					
C0H040	H07BQ-F	2 x 1	500	TP400	6	2	6.000	1.080	478	std
C0H040	H07BQ-F	2 x 1	1.000	TP500	3	2	6.000	1.080	444	std
C0H041	H07BQ-F	2 x 1,5	500	TP500	3	2	3.000	1.080	298	std
C0H041	H07BQ-F	2 x 1,5	1.000	TP600	2	2	4.000	940	370	std
C0H042	H07BQ-F	2 x 2,5	500	TP500	3	2	3.000	1.080	411	std
C0H047	H07BQ-F	3 G 1	500	TP400	6	2	6.000	1.080	543	std
C0H047	H07BQ-F	3 G 1	1.000	TP600	2	2	4.000	940	345	std
C0H048	H07BQ-F	3 G 1,5	500	TP500	3	2	3.000	1.080	344	std
C0H049	H07BQ-F	3 G 2,5	500	TP500	3	2	3.000	1.080	483	std
C0H053	H07BQ-F	4 G 1	500	TP500	3	2	3.000	1.080	336	std
C0H054	H07BQ-F	4 G 1,5	500	TP500	3	2	3.000	1.080	416	std
C0H055	H07BQ-F	4 G 2,5	500	TP600	2	2	2.000	940	397	std
C0H061	H07BQ-F	5 G 1	500	TP500	3	2	3.000	1.080	405	std
C0H062	H07BQ-F	5 G 1,5	500	TP500	3	2	3.000	1.080	486	std
00H001	H05BQ-F	2 x 0,75	500	TP400	6	2	6000	1.080	362	std
00H001	H05BQ-F	2 x 0,75	1.000	TP400	6	2	12000	1.080	640	std
00H002	H05BQ-F	2 x 1	500	TP400	6	2	6000	1.080	419	std
00H002	H05BQ-F	2 x 1	1.000	TP500	3	2	6000	1.080	385	std
00H003	H05BQ-F	3 G 0,75	500	TP400	6	2	6000	1.080	424	std
00H003	H05BQ-F	3 G 0,75	1.000	TP500	3	2	6000	1.080	391	std
00H004	H05BQ-F	3 G 1	500	TP400	6	2	6000	1.080	480	std
00H004	H05BQ-F	3 G 1	1.000	TP500	3	2	6000	1.080	447	std
00H005	H05BQ-F	4 G 0,75	500	TP400	6	2	6000	1.080	490	std
00H005	H05BQ-F	4 G 0,75	1.000	TP500	3	2	6000	1.080	456	std
00H006	H05BQ-F	4 G 1	500	TP500	3	2	3000	1.080	288	std
00H006	H05BQ-F	4 G 1	1.000	TP600	2	2	4000	940	356	std
00H007	H05BQ-F	5 G 0,75	500	TP500	3	2	3000	1.080	304	std
00H007	H05BQ-F	5 G 0,75	1.000	TP600	2	2	4000	940	378	std
00H008	H05BQ-F	5 G 1	500	TP500	3	2	3000	1.080	346	std
00H040	H07BQ-F	2 x 1	500	TP400	6	2	6000	1.080	478	std
00H040	H07BQ-F	2 x 1	1.000	TP500	3	2	6000	1.080	444	std
00H041	H07BQ-F	2 x 1,5	500	TP500	3	2	3000	1.080	298	std
00H041	H07BQ-F	2 x 1,5	1.000	TP600	2	2	4000	940	370	std
00H042	H07BQ-F	2 x 2,5	500	TP500	3	2	3000	1.080	411	std
00H047	H07BQ-F	3 G 1	500	TP400	6	2	6000	1.080	543	std
00H047	H07BQ-F	3 G 1	1.000	TP600	2	2	4000	940	345	std
00H048	H07BQ-F	3 G 1,5	500	TP500	3	2	3000	1.080	344	std
00H049	H07BQ-F	3 G 2,5	500	TP500	3	2	3000	1.080	483	std
00H053	H07BQ-F	4 G 1	500	TP500	3	2	3000	1.080	336	std
00H054	H07BQ-F	4 G 1,5	500	TP500	3	2	3000	1.080	416	std
00H055	H07BQ-F	4 G 2,5	500	TP600	2	2	2000	940	397	std
00H061	H07BQ-F	5 G 1	500	TP500	3	2	3000	1.080	405	std
00H062	H07BQ-F	5 G 1,5	500	TP500	3	2	3000	1.080	486	std

COD	CABLE	N x mm ²	DRUM LENGTH mm	DRUM TYPE	Pallet Layout					PALLET ⁽³⁾
					Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾	
					n x level	n of level	(m)	(mm)	(kg)	
TYPE OF PACKAGING: DRUM					Single core Solid and flexible H05/7Z-K - Eca					
C05393	H05Z-K	1 x 1	2.000	PL400	5	3	30.000	800	436	std
C05394	H07Z-K	1 x 1,5	1.500	PL400	5	3	22.500	800	472	std
C05395	H07Z-K	1 x 2,5	1.000	PL400	5	3	15.000	800	490	std
C05396	H07Z-K	1 x 4	1.000	TC400	6	2	12.000	1.000	579	std
C05396	H07Z-K	1 x 4	600	PL400	5	3	9.000	800	437	std
C05397	H07Z-K	1 x 6	500	PL400	5	3	7.500	800	504	std
TYPE OF PACKAGING: DRUM					Single core Solid and flexible H07V-U F - Eca					
C00007	H07V-U	1 x 6	500	PL400	5	3	7.500	800	510	std
C00007	H07V-U	1 x 6	1.000	TC400	6	2	12.000	1.000	801	std
TYPE OF PACKAGING: DRUM					H07V-R - Eca					
C00009	H07V-R solo G/V	1 x 16	500	TL500	3	2	3.000	920	554	std
C00009	H07V-R solo G/V	1 x 16	1.000	TL600	2	2	4.000	920	712	std
C00010	H07V-R solo G/V	1 x 25	500	TL500	3	2	3.000	940	839	EPAL
C00012	H07V-R	1 x 50	100	TC400	6	2	1.200	1.000	613	std
C00023	H07V-U solo G/V	1 x 10	500	TL500	3	2	3.000	920	365	std
TYPE OF PACKAGING: DRUM					H07V-K - Eca					
C00048	H07V-K solo NE e G/V	1 x 10	500	TP400	6	1	3.000	630	382	EPAL
C00049	H07V-K solo NE e G/V	1 x 16	500	TP400	6	1	3.000	630	534	EPAL
C00049	H07V-K solo G/V	1 x 16	1.000	TL600	2	2	4.000	920	670	std
C00050	H07V-K solo G/V	1 x 25	500	TL500	3	2	3.000	920	792	std
C00052	H07V-K	1 x 50	100	TC400	6	2	1.200	1.000	621	std
TYPE OF PACKAGING: DRUM					Photovoltaic cable H1Z2Z2-K - Eca					
C06753	H1Z2Z2-K	1 x 4	500	TP400	6	2	6.000	1.080	408	std
C06754	H1Z2Z2-K	1 x 6	500	TP400	6	2	6.000	1.080	525	std
C06755	H1Z2Z2-K	1 x 10	500	TP400	6	2	6.000	1.080	770	std

COD	CABLE	N x mm ²	DRUM LENGTH mm	DRUM TYPE	Pallet Layout					PALLET ⁽³⁾
					Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾	
					n x level	n of level	(m)	(mm)	(kg)	
TYPE OF PACKAGING: DRUM					Thermoplastic cable H03/05VV-F - Eca					
C03101	H03VV-F	2 x 0,5	500	TP400	6	2	6.000	1.080	296	std
C03101	H03VV-F	2 x 0,5	1.000	TP400	6	2	12.000	1.080	509	std
C03102	H03VV-F	2 x 0,75	500	TP400	6	2	6.000	1.080	335	std
C03102	H03VV-F	2 x 0,75	1.000	TP400	6	2	12.000	1.080	586	std
C03103	H03VV-F	3 G 0,5	500	TP400	6	2	6.000	1.080	327	std
C03103	H03VV-F	3 G 0,5	1.000	TP400	6	2	12.000	1.080	570	std
C03104	H03VV-F	3 G 0,75	500	TP400	6	2	6.000	1.080	391	std
C03104	H03VV-F	3 G 0,75	1.000	TP400	6	2	12.000	1.080	698	std
C03105	H03VV-F	4 G 0,5	500	TP400	6	2	6.000	1.080	378	std
C03105	H03VV-F	4 G 0,5	1.000	TP400	6	2	12.000	1.080	673	std
C03106	H03VV-F	4 G 0,75	500	TP400	6	2	6.000	1.080	465	std
C03106	H03VV-F	4 G 0,75	1.000	TP400	6	2	12.000	1.100	857	EPAL
C03110	H05VV-F	2 x 0,75	500	TP400	6	2	6.000	1.080	399	std
C03110	H05VV-F	2 x 0,75	1.000	TP400	6	2	12.000	1.080	714	std
C03111	H05VV-F	2 x 1	500	TP400	6	2	6.000	1.080	445	std
C03111	H05VV-F	2 x 1	1.000	TP500	3	2	6.000	1.080	411	std
C03112	H05VV-F	2 x 1,5	500	TP400	6	2	6.000	1.080	588	std
C03112	H05VV-F	2 x 1,5	1.000	TP500	3	2	6.000	1.080	554	std
C03113	H05VV-F	2 x 2,5	500	TP500	3	2	3.000	1.080	440	std
C03114	H05VV-F	2 x 4	500	TP500	3	2	3.000	1.080	578	std
C03120	H05VV-F	3 G 0,75	500	TP400	6	2	6.000	1.080	461	std
C03120	H05VV-F	3 G 0,75	1.000	TP500	3	2	6.000	1.080	428	std
C03121	H05VV-F	3 G 1	500	TP400	6	2	6.000	1.080	518	std
C03121	H05VV-F	3 G 1	1.000	TP500	3	2	6.000	1.080	485	std
C03122	H05VV-F	3 G 1,5	500	TP400	6	2	6.000	1.080	717	std
C03122	H05VV-F	3 G 1,5	1.000	TP500	3	2	6.000	1.080	683	std
C03123	H05VV-F	3 G 2,5	500	TP500	3	2	3.000	1.080	527	std
C03124	H05VV-F	3 G 4	500	TP500	3	2	3.000	1.080	720	std
C03130	H05VV-F	4 G 0,75	500	TP400	6	2	6.000	1.080	550	std
C03130	H05VV-F	4 G 0,75	1.000	TP500	3	2	6.000	1.080	516	std
C03131	H05VV-F	4 G 1	500	TP400	6	2	6.000	1.080	648	std
C03131	H05VV-F	4 G 1	1.000	TP500	3	2	6.000	1.080	614	std
C03132	H05VV-F	4 G 1,5	500	TP500	3	2	3.000	1.080	449	std
C03133	H05VV-F	4 G 2,5	500	TP500	3	2	3.000	1.080	640	std
C03140	H05VV-F	5 G 0,75	500	TP400	6	2	6.000	1.080	671	std
C03140	H05VV-F	5 G 0,75	1.000	TP500	3	2	6.000	1.080	637	std
C03141	H05VV-F	5 G 1	500	TP400	3	2	3.000	1.080	394	std
C03142	H05VV-F	5 G 1,5	500	TP500	3	2	3.000	1.080	550	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: BOXES				Single core Solid and Flexible H07V-U - Eca						
C00004	H07V-U	1 x 1,5	100	24	10	24.000	870	481	no	std
C00005	H07V-U	1 x 2,5	100	15	9	13.500	860	419	no	std
				H05/7V-K - Eca						
C00041	H05V-K	1 x 0,5	100	24	12	28.800	850	250	no	std
C00042	H05V-K	1 x 0,75	100	24	12	28.800	850	328	no	std
C00043	H05V-K	1 x 1	100	24	12	28.800	860	402	no	std
C00044	H07V-K	1 x 1,5	100	24	10	24.000	870	465	no	std
C00045	H07V-K	1 x 2,5	100	15	9	13.500	860	419	no	std
C00046	H07V-K	1 x 4	100	15	9	13.500	860	615	no	std
C00047	H07V-K	1 x 6	100	12	9	10.800	860	691	no	std
TYPE OF PACKAGING: Coils				PVC CABLES FL-OIL - No CPR						
000601	FL-OIL- 450/750 V	2 x 1	100	11	8	8.800	804	483	yes	std
000602	FL-OIL- 450/750 V	2 x 1,5	100	11	7	7.700	805	548	yes	std
000603	FL-OIL- 450/750 V	2 x 2,5	100	6	10	6.000	840	643	yes	std
000604	FL-OIL- 450/750 V	2 x 4	100	6	7	4.200	790	632	yes	std
000605	FL-OIL- 450/750 V	2 x 6	100	6	5	3.000	740	608	yes	std
000611	FL-OIL- 450/750 V	3 G 1	100	11	8	8.800	860	581	no	std
000612	FL-OIL- 450/750 V	3 G 1,5	100	6	12	7.200	860	624	yes	std
000613	FL-OIL- 450/750 V	3 G 2,5	100	6	9	5.400	878	733	yes	std
000614	FL-OIL- 450/750 V	3 G 4	100	6	6	3.600	860	682	yes	std
000615	FL-OIL- 450/750 V	3 G 6	100	6	5	3.000	765	782	yes	std
000621	FL-OIL- 450/750 V	4 G 1	100	8	7	5.600	798	470	no	std
000622	FL-OIL- 450/750 V	4 G 1,5	100	6	9	5.400	815	572	yes	std
000623	FL-OIL- 450/750 V	4 G 2,5	100	6	7	4.200	875	690	yes	std
000624	FL-OIL- 450/750 V	4 G 4	100	6	6	3.600	872	841	yes	std
000625	FL-OIL- 450/750 V	4 G 6	100	6	4	2.400	780	778	yes	std
000631	FL-OIL- 450/750 V	5 G 1	100	8	7	5.600	840	567	yes	std
000632	FL-OIL- 450/750 V	5 G 1,5	100	6	8	3.600	638	699	yes	std
000633	FL-OIL- 450/750 V	5 G 2,5	100	6	6	3.600	890	744	yes	std
000634	FL-OIL- 450/750 V	5 G 4	100	6	4	2.400	800	705	yes	std
000635	FL-OIL- 450/750 V	5 G 6	100	5	3	1.500	800	611	yes	std
TYPE OF PACKAGING: Coils				Welding H01N2-E - No CPR						
066510	H01N2-E	1 x 10	50	8	6	2.400	740	287	yes	std
066510	H01N2-E	1 x 10	100	6	4	2.400	700	287	yes	std
066511	H01N2-E	1 x 16	50	8	6	2.400	740	412	yes	std
066511	H01N2-E	1 x 16	100	6	4	2.400	700	412	yes	std
066512	H01N2-E	1 x 25	50	6	6	1.800	740	454	yes	std
066512	H01N2-E	1 x 25	100	6	4	2.400	700	602	yes	std
066513	H01N2-E	1 x 35	50	6	6	1.800	740	613	yes	std
066513	H01N2-E	1 x 35	100	3	4	1.200	700	413	yes	std
066514	H01N2-E	1 x 50	50	6	4	1.200	700	591	yes	std
066514	H01N2-E	1 x 50	100	3	4	1.200	700	591	yes	std
066515	H01N2-E	1 x 70	50	4	4	800	700	548	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				Swiss Cable FE0 - No CPR						
00SA17	FE0	2 x 1,5	100	11	8	8.800	884	528	yes	std
00SA18	FE0	2 x 2,5	100	6	12	7.200	860	585	yes	std
00S029	FE0	3 G 1,5	100	11	7	7.700	875	594	yes	std
00S030	FE0	3 G 2,5	100	6	12	7.200	860	771	yes	std
00S031	FE0	3 G 4	100	6	7	4.200	840	664	yes	std
00S032	FE0	3 G 6	100	6	6	3.600	782	784	yes	std
00S044	FE0	4 G 1,5	100	6	12	7.200	860	684	yes	std
00S045	FE0	4 G 2,5	100	6	9	5.400	815	726	yes	std
00S061	FE0	5 G 1,5	100	6	10	6.000	840	682	yes	std
00S062	FE0	5 G 2,5	100	6	7	4.200	840	699	yes	std
00S063	FE0	5 G 4	100	6	5	3.000	740	748	yes	std
00S064	FE0	5 G 6	100	5	4	2.000	836	697	yes	std
TYPE OF PACKAGING: Coils				FE0 D - Dca-s2,d2,a1						
COS017	FE0 D	2 x 1,5	100	11	8	8.800	884	528	yes	std
COS018	FE0 D	2 x 2,5	100	6	12	7.200	860	585	yes	std
COS029	FE0 D	3 G 1,5	100	11	7	7.700	875	594	yes	std
COS030	FE0 D	3 G 2,5	100	6	12	7.200	860	771	yes	std
COS031	FE0 D	3 G 4	100	6	7	4.200	840	664	yes	std
COS032	FE0 D	3 G 6	100	6	6	3.600	782	784	yes	std
COS044	FE0 D	4 G 1,5	100	6	12	7.200	860	684	yes	std
COS045	FE0 D	4 G 2,5	100	6	9	5.400	815	726	yes	std
COS061	FE0 D	5 G 1,5	100	6	10	6.000	840	682	yes	std
COS062	FE0 D	5 G 2,5	100	6	7	4.200	840	699	yes	std
COS063	FE0 D	5 G 4	100	6	5	3.000	740	748	yes	std
COS064	FE0 D	5 G 6	100	5	4	2.000	836	697	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				Cables according to VDE NYY-J(O) - No CPR						
003703	NYY-J	1 x 4	50	12	8	4.800	884	492	yes	std
003703	NYY-J	1 x 4	100	6	11	6.600	888	673	yes	std
003704	NYY-J	1 x 6	50	12	8	4.800	860	602	yes	std
003704	NYY-J	1 x 6	100	6	10	6.000	890	749	yes	std
003705	NYY-J	1 x 10	50	11	7	3.850	875	658	yes	std
003705	NYY-J	1 x 10	100	6	7	4.200	826	717	yes	std
003712	NYY-J	1 x 16	50	6	10	3.000	840	738	yes	std
003712	NYY-J	1 x 16	100	6	5	3.000	840	738	yes	std
003713	NYY-J	1 x 25	50	6	7	2.100	840	734	yes	std
003713	NYY-J	1 x 25	100	6	3	1.800	680	631	yes	std
003714	NYY-J	1 x 35	50	6	5	1.500	690	684	yes	std
003714	NYY-J	1 x 35	100	6	2	1.200	540	550	yes	std
003735	NYY-J	3 x 1,5	50	6	11	3.300	888	648	yes	std
003735	NYY-J	3 x 1,5	100	6	6	3.600	890	706	yes	std
003736	NYY-J	3 x 2,5	50	6	10	3.000	890	725	yes	std
003736	NYY-J	3 x 2,5	100	6	5	3.000	890	725	yes	std
003737	NYY-J	3 x 4	50	6	7	2.100	889	705	yes	std
003737	NYY-J	3 x 4	100	6	3	1.800	770	606	yes	std
003738	NYY-J	3 x 6	50	6	5	1.500	840	625	yes	std
003738	NYY-J	3 x 6	100	4	3	1.200	800	503	yes	std
003759	NYY-J	4 x 1,5	50	6	10	3.000	890	680	yes	std
003759	NYY-J	4 x 1,5	100	6	5	3.000	890	680	yes	std
003760	NYY-J	4 x 2,5	50	6	8	2.400	860	680	yes	std
003760	NYY-J	4 x 2,5	100	6	4	2.400	860	680	yes	std
003761	NYY-J	4 x 4	50	6	5	1.500	840	598	yes	std
003761	NYY-J	4 x 4	100	4	3	1.200	800	481	yes	std
003762	NYY-J	4 x 6	50	6	5	1.500	840	747	yes	std
003762	NYY-J	4 x 6	100	3	3	900	800	453	yes	std
003783	NYY-J	5 x 1,5	50	6	8	2.400	860	634	yes	std
003783	NYY-J	5 x 1,5	100	6	4	2.400	860	634	yes	std
003784	NYY-J	5 x 2,5	50	6	6	1.800	860	579	yes	std
003784	NYY-J	5 x 2,5	100	6	3	1.800	740	579	yes	std
003785	NYY-J	5 x 4	50	6	5	1.500	840	710	yes	std
003785	NYY-J	5 x 4	100	3	3	900	800	431	yes	std
003875	NYY-O	2 x 1,5	50	6	12	3.600	884	629	yes	std
003875	NYY-O	2 x 1,5	100	6	6	3.600	860	629	yes	std
003876	NYY-O	2 x 2,5	50	6	11	3.300	888	697	yes	std
003876	NYY-O	2 x 2,5	100	6	5	3.000	815	635	yes	std
003877	NYY-O	2 x 4	50	6	8	2.400	884	694	yes	std
003877	NYY-O	2 x 4	100	6	4	2.400	880	694	yes	std
003878	NYY-O	2 x 6	50	6	7	2.100	889	739	yes	std
003878	NYY-O	2 x 6	100	6	3	1.800	740	635	yes	std
TYPE OF PACKAGING: Coils				NYY-J(O) S/C - No CPR						
003819	NYY-J	7 x 1,5	50	6	6	1.800	800	567	yes	std
003819	NYY-J	7 x 1,5	100	6	3	1.800	800	567	yes	std
003827	NYY-J	7 x 2,5	50	6	5	1.500	840	587	yes	std
003827	NYY-J	7 x 2,5	100	6	3	1.800	890	702	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				NHXMH-J(O) Single core - Dca-s1,d2,a1						
003501	NHXMH-J	1 x 1,5	50	15	13	9.750	881	405	no	std
003501	NHXMH-J	1 x 1,5	100	12	10	12.000	890	496	no	std
003502	NHXMH-J	1 x 2,5	50	15	12	9.000	884	475	no	std
003502	NHXMH-J	1 x 2,5	100	12	8	9.600	860	506	no	std
003503	NHXMH-J	1 x 4	50	15	9	6.750	860	484	yes	std
003503	NHXMH-J	1 x 4	100	11	8	8.800	804	628	yes	std
003504	NHXMH-J	1 x 6	50	15	8	6.000	860	569	yes	std
003504	NHXMH-J	1 x 6	100	11	7	7.700	840	726	yes	std
003505	NHXMH-J	1 x 10	50	12	9	5.400	887	756	yes	std
003505	NHXMH-J	1 x 10	100	6	9	5.400	815	756	yes	std
003506	NHXMH-J	1 x 16	50	6	12	3.600	884	751	yes	std
003506	NHXMH-J	1 x 16	100	6	6	3.600	740	751	yes	std
003541	NHXMH-O	1 x 1,5	50	15	13	9.750	881	405	no	std
003541	NHXMH-O	1 x 1,5	100	12	10	12.000	890	496	no	std
003542	NHXMH-O	1 x 2,5	50	15	12	9.000	884	475	no	std
003542	NHXMH-O	1 x 2,5	100	12	8	9.600	860	506	no	std
003543	NHXMH-O	1 x 4	50	15	9	6.750	860	484	yes	std
003543	NHXMH-O	1 x 4	100	11	8	8.800	804	628	yes	std
003544	NHXMH-O	1 x 6	50	15	8	6.000	860	569	yes	std
003544	NHXMH-O	1 x 6	100	11	7	7.700	840	726	yes	std
003545	NHXMH-O	1 x 10	50	12	9	5.400	887	756	yes	std
003545	NHXMH-O	1 x 10	100	6	9	5.400	815	756	yes	std
003546	NHXMH-O	1 x 16	50	6	12	3.600	884	751	yes	std
003546	NHXMH-O	1 x 16	100	6	6	3.600	740	751	yes	std
TYPE OF PACKAGING: Coils				NHXMH-J(O) - Dca-s1,d2,a1						
003547	NHXMH-O	2 x 1,5	50	12	8	4.800	884	458	yes	std
003547	NHXMH-O	2 x 1,5	100	6	10	6.000	890	570	yes	std
003548	NHXMH-O	2 x 2,5	50	12	7	4.200	889	533	yes	std
003548	NHXMH-O	2 x 2,5	100	6	9	5.400	860	682	yes	std
003549	NHXMH-O	2 x 4	50	6	12	3.600	884	669	yes	std
003549	NHXMH-O	2 x 4	100	6	7	4.200	875	779	yes	std
003507	NHXMH-J	3 x 1,5	50	12	7	4.200	840	435	yes	std
003507	NHXMH-J	3 x 1,5	100	6	9	5.400	815	556	yes	std
003508	NHXMH-J	3 x 2,5	50	11	7	3.850	860	544	yes	EPAL
003508	NHXMH-J	3 x 2,5	100	6	8	4.800	880	672	yes	EPAL
003509	NHXMH-J	3 x 4	50	6	12	3.600	860	729	yes	std
003509	NHXMH-J	3 x 4	100	6	6	3.600	860	729	yes	std
003510	NHXMH-J	3 x 6	50	6	8	2.400	860	712	yes	std
003510	NHXMH-J	3 x 6	100	6	4	2.400	780	712	yes	std
003515	NHXMH-J	4 x 1,5	50	11	9	4.950	860	672	yes	std
003515	NHXMH-J	4 x 1,5	100	6	8	4.800	804	652	yes	std
003516	NHXMH-J	4 x 2,5	50	6	12	3.600	884	636	yes	std
003516	NHXMH-J	4 x 2,5	100	6	7	4.200	875	740	yes	std
003517	NHXMH-J	4 x 4	50	6	8	2.400	860	670	yes	std
003517	NHXMH-J	4 x 4	100	6	4	2.400	780	670	yes	std
003518	NHXMH-J	4 x 6	50	6	7	2.100	840	754	yes	std
003518	NHXMH-J	4 x 6	100	5	4	2.000	860	718	yes	std
003523	NHXMH-J	5 x 1,5	50	6	11	3.300	800	480	yes	std
003523	NHXMH-J	5 x 1,5	100	6	7	4.200	875	608	yes	std
003524	NHXMH-J	5 x 2,5	50	6	11	3.300	800	680	yes	std
003524	NHXMH-J	5 x 2,5	100	6	5	3.000	740	619	yes	std
003525	NHXMH-J	5 x 4	50	6	7	2.100	840	692	yes	std
003525	NHXMH-J	5 x 4	100	5	4	2.000	860	660	yes	std
003526	NHXMH-J	5 x 6	50	6	5	1.500	890	666	yes	std
003526	NHXMH-J	5 x 6	100	4	4	1.600	872	709	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				NHXMH-J(O) - Dca-s1,d2,a1						
003531	NHXMH-J	7 x 1,5	50	6	12	3.600	860	716	yes	std
003531	NHXMH-J	7 x 1,5	100	6	6	3.600	860	716	yes	std
003532	NHXMH-J	7 x 2,5	50	6	8	2.400	860	694	yes	std
003532	NHXMH-J	7 x 2,5	100	6	4	2.400	780	694	yes	std
TYPE OF PACKAGING: Coils				N2XH-J(O) Single core - Dca-s1,d2,a1						
003603	N2XH-J	1 x 4	50	15	9	6.750	860	491	yes	std
003603	N2XH-J	1 x 4	100	11	9	9.900	887	715	yes	std
003604	N2XH-J	1 x 6	50	15	8	6.000	860	562	yes	std
003604	N2XH-J	1 x 6	100	11	8	8.800	884	819	yes	std
003605	N2XH-J	1 x 10	50	12	9	5.400	860	733	yes	std
003605	N2XH-J	1 x 10	100	6	9	5.400	860	733	yes	std
003606	N2XH-J	1 x 16	50	12	6	3.600	890	783	yes	std
003606	N2XH-J	1 x 16	100	6	6	3.600	680	783	yes	std
003607	N2XH-J	1 x 25	50	6	8	2.400	660	731	yes	std
003607	N2XH-J	1 x 25	100	6	4	2.400	620	731	yes	std
003608	N2XH-J	1 x 35	50	6	6	1.800	620	726	yes	std
003608	N2XH-J	1 x 35	100	6	3	1.800	590	726	yes	std
003609	N2XH-J	1 x 50	50	6	5	1.500	640	776	yes	std
003609	N2XH-J	1 x 50	100	5	3	1.500	680	776	yes	std
TYPE OF PACKAGING: Coils				N2XH-J(O) - Dca-s1,d2,a1						
003421	N2XH-J	2 x 1,5	50	6	12	3.600	884	379	yes	std
003421	N2XH-J	2 x 1,5	100	6	7	4.200	875	440	yes	std
003422	N2XH-J	2 x 2,5	50	6	12	3.600	860	484	yes	std
003422	N2XH-J	2 x 2,5	100	6	4	2.400	780	327	yes	std
003423	N2XH-J	2 x 4	50	6	10	3.000	890	533	yes	std
003423	N2XH-J	2 x 4	100	6	5	3.000	865	533	yes	std
003424	N2XH-J	2 x 6	50	6	9	2.700	860	626	yes	std
003424	N2XH-J	2 x 6	100	6	4	2.400	840	558	yes	std
003631	N2XH-J	3 x 1,5	50	8	7	2.800	868	334	yes	std
003631	N2XH-J	3 x 1,5	100	6	7	4.200	910	495	yes	std
003632	N2XH-J	3 x 2,5	50	6	12	3.600	860	566	yes	std
003632	N2XH-J	3 x 2,5	100	6	6	3.600	860	566	yes	std
003633	N2XH-J	3 x 4	50	6	7	2.100	840	461	yes	std
003633	N2XH-J	3 x 4	100	6	4	2.400	820	525	yes	std
003634	N2XH-J	3 x 6	50	6	8	2.400	860	681	yes	std
003634	N2XH-J	3 x 6	100	6	4	2.400	860	681	yes	std
003644	N2XH-J	4 x 1,5	50	6	12	3.600	884	511	yes	std
003644	N2XH-J	4 x 1,5	100	6	6	3.600	860	511	yes	std
003645	N2XH-J	4 x 2,5	50	6	8	2.400	860	456	yes	std
003645	N2XH-J	4 x 2,5	100	6	4	2.400	780	456	yes	std
003646	N2XH-J	4 x 4	50	6	6	1.800	800	469	yes	std
003646	N2XH-J	4 x 4	100	5	4	2.000	860	520	yes	std
003647	N2XH-J	4 x 6	50	6	7	2.100	910	731	yes	std
003647	N2XH-J	4 x 6	100	6	3	1.800	770	629	yes	std
003659	N2XH-J	5 x 1,5	50	6	11	3.300	888	546	yes	std
003659	N2XH-J	5 x 1,5	100	6	5	3.000	815	498	yes	std
003660	N2XH-J	5 x 2,5	50	6	7	2.100	840	457	yes	std
003660	N2XH-J	5 x 2,5	100	6	4	2.400	860	521	yes	std
003661	N2XH-J	5 x 4	50	6	5	1.500	740	475	yes	std
003661	N2XH-J	5 x 4	100	6	3	1.800	740	568	yes	std
003662	N2XH-J	5 x 6	50	6	5	1.500	840	639	yes	std
003662	N2XH-J	5 x 6	100	4	3	1.200	800	514	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				H05/07BQ-F H05/07BQ-F - No CPR						
00H001	H05BQ-F	2 x 0,75	100	11	8	8.800	804	431	No	std
00H002	H05BQ-F	2 x 1	100	11	7	7.700	840	453	No	std
00H003	H05BQ-F	3 G 0,75	100	11	7	7.700	840	460	No	std
00H004	H05BQ-F	3 G 1	100	11	7	7.700	875	532	No	std
00H005	H05BQ-F	4 G 0,75	100	6	12	7.200	860	510	yes	std
00H006	H05BQ-F	4 G 1	100	6	11	6.600	855	546	yes	std
00H007	H05BQ-F	5 G 0,75	100	6	11	6.600	888	582	yes	std
00H008	H05BQ-F	5 G 1	100	6	9	5.400	878	555	yes	std
00H040	H07BQ-F	2 x 1	100	6	12	7.200	860	496	yes	std
00H041	H07BQ-F	2 x 1,5	100	6	11	6.600	888	569	yes	std
00H042	H07BQ-F	2 x 2,5	100	6	7	4.200	875	528	yes	std
00H047	H07BQ-F	3 G 1	100	6	10	6.000	840	482	yes	std
00H048	H07BQ-F	3 G 1,5	100	6	9	5.400	887	864	yes	std
00H049	H07BQ-F	3 G 2,5	100	6	7	4.200	889	870	yes	std
00H050	H07BQ-F	3 G 4	100	6	4	2.400	816	655	yes	std
00H051	H07BQ-F	3 G 6	100	6	4	2.400	860	840	yes	std
00H053	H07BQ-F	4 G 1	100	6	8	4.800	860	757	yes	std
00H054	H07BQ-F	4 G 1,5	100	6	7	4.200	875	776	yes	std
00H055	H07BQ-F	4 G 2,5	100	6	5	3.000	870	729	yes	std
00H056	H07BQ-F	4 G 4	100	6	4	2.400	880	780	yes	std
00H057	H07BQ-F	4 G 4	100	4	3	1.200	800	512	yes	std
00H061	H07BQ-F	5 G 1	100	6	7	4.200	875	761	yes	std
00H062	H07BQ-F	5 G 1,5	100	6	6	3.600	890	750	yes	std
00H063	H07BQ-F	5 G 2,5	100	6	4	2.400	780	684	yes	std
00H064	H07BQ-F	5 G 4	100	4	3	1.200	725	467	yes	std
00H065	H07BQ-F	5 G 6	100	4	3	1.200	890	608	yes	std
TYPE OF PACKAGING: Coils				Polyurethane cables H05/07BQ-F - Eca						
C0H040	H07BQ-F	2 x 1	100	6	12	7.200	860	496	yes	std
C0H041	H07BQ-F	2 x 1,5	100	6	11	6.600	888	569	yes	std
C0H042	H07BQ-F	2 x 2,5	100	6	7	4.200	875	528	yes	std
C0H047	H07BQ-F	3 G 1	100	6	10	6.000	840	482	yes	std
C0H048	H07BQ-F	3 G 1,5	100	6	9	5.400	887	864	/	std
C0H049	H07BQ-F	3 G 2,5	100	6	7	4.200	889	870	/	std
C0H050	H07BQ-F	3 G 4	100	6	4	2.400	816	655	/	std
C0H051	H07BQ-F	3 G 6	100	6	4	2.400	860	840	yes	std
C0H053	H07BQ-F	4 G 1	100	6	8	4.800	860	757	yes	std
C0H054	H07BQ-F	4 G 1,5	100	6	7	4.200	875	776	yes	std
C0H055	H07BQ-F	4 G 2,5	100	6	5	3.000	870	729	yes	std
C0H056	H07BQ-F	4 G 4	100	6	4	2.400	880	780	yes	std
C0H057	H07BQ-F	4 G 4	100	4	3	1.200	800	512	yes	std
C0H061	H07BQ-F	5 G 1	100	6	7	4.200	875	761	yes	std
C0H062	H07BQ-F	5 G 1,5	100	6	6	3.600	890	750	yes	std
C0H063	H07BQ-F	5 G 2,5	100	6	4	2.400	780	684	yes	std
C0H064	H07BQ-F	5 G 4	100	4	3	1.200	725	467	yes	std
C0H065	H07BQ-F	5 G 6	100	4	3	1.200	890	608	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				Single Core Solid and Flexible H05/7Z-K up to 6 mm² - Eca						
C05391	H05Z-K	1 x 0,5	100	24	12	28.800	692	244	no	std
C05391	H05Z-K	1 x 0,5	100	24	6	14.400	416	128	no	std
C05392	H05Z-K	1 x 0,75	100	24	12	28.800	716	320	no	std
C05392	H05Z-K	1 x 0,75	100	24	6	14.400	428	166	no	std
C05393	H05Z-K	1 x 1	100	24	12	28.800	716	393	no	std
C05393	H05Z-K	1 x 1	100	24	6	14.400	428	203	no	std
C05394	H07Z-K	1 x 1,5	100	15	16	24.000	860	474	no	std
C05394	H07Z-K	1 x 1,5	100 (5x)	15	15	22.500	815	445	yes (x5)	std
C05394	H07Z-K	1 x 1,5	100	15	8	12.000	500	243	no	std
C05395	H07Z-K	1 x 2,5	100	15	13	19.500	764	599	no	std
C05395	H07Z-K	1 x 2,5	100 (5x)	15	15	22.500	860	689	yes (x5)	std
C05395	H07Z-K	1 x 2,5	100	15	6	9.000	428	283	no	std
C05396	H07Z-K	1 x 4	100	15	10	15.000	720	675	no	std
C05396	H07Z-K	1 x 4	100	15	5	7.500	430	344	no	std
C05397	H07Z-K	1 x 6	100	12	10	12.000	690	757	no	std
C05397	H07Z-K	1 x 6	100	12	5	6.000	415	384	no	std
TYPE OF PACKAGING: Coils				H07Z-K From 10 mm² - Eca						
C05398	H07Z-K	1 x 10	100	12	6	7.200	680	785	yes	std
C05399	H07Z-K	1 x 16	100	8	6	4.800	650	775	yes	std
C05400	H07Z-K	1 x 25	100	6	5	3.000	720	748	yes	std
C05401	H07Z-K	1 x 35	100	6	4	2.400	628	815	yes	std
C05402	H07Z-K	1 x 50	100	6	2	1.200	484	583	yes	std
TYPE OF PACKAGING: Coils				H07Z-U - Eca						
C05420	H07Z-U	1 x 1,5	100	15	16	24.000	860	477	no	std
C05420	H07Z-U	1 x 1,5	100 (5x)	15	15	22.500	815	448	yes (x5)	std
C05420	H07Z-U	1 x 1,5	100	15	8	12.000	500	244	no	std
C05421	H07Z-U	1 x 2,5	100	15	13	19.500	764	598	no	std
C05421	H07Z-U	1 x 2,5	100 (5x)	15	15	22.500	860	688	yes (x5)	std
C05421	H07Z-U	1 x 2,5	100	15	6	9.000	428	282	no	std
C05422	H07Z-U	1 x 4	100	15	10	15.000	720	677	no	std
C05422	H07Z-U	1 x 4	100	15	5	7.500	430	345	no	std
C05423	H07Z-U	1 x 6	100	12	10	12.000	690	763	no	std
C05423	H07Z-U	1 x 6	100	12	5	6.000	415	387	no	std
TYPE OF PACKAGING: Coils				H07Z-R - Eca						
C05430	H07Z-R	1 x 1,5	100	15	16	24.000	860	521	no	std
C05430	H07Z-R	1 x 1,5	100 (5x)	15	15	22.500	815	489	yes (x5)	std
C05430	H07Z-R	1 x 1,5	100	15	8	12.000	500	266	no	std
C05431	H07Z-R	1 x 2,5	100	15	13	19.500	764	655	no	std
C05431	H07Z-R	1 x 2,5	100 (5x)	15	15	22.500	860	754	yes (x5)	std
C05431	H07Z-R	1 x 2,5	100	15	6	9.000	428	309	no	std
C05432	H07Z-R	1 x 4	100	15	10	15.000	720	772	no	std
C05432	H07Z-R	1 x 4	100	15	5	7.500	430	392	no	std
C05433	H07Z-R	1 x 6	100	12	9	10.800	635	728	no	std
C05433	H07Z-R	1 x 6	100	12	5	6.000	415	410	no	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				H07Z1-K Type 2 - Cca-s1b,d1,a1						
C05451	H07Z1-K Type 2	1 x 1,5	100	15	16	24.000	860	475	no	std
C05451	H07Z1-K Type 2	1 x 1,5	100 (5x)	15	15	22.500	815	446	yes (x5)	std
C05451	H07Z1-K Type 2	1 x 1,5	100	15	8	12.000	500	243	no	std
C05452	H07Z1-K Type 2	1 x 2,5	100	15	13	19.500	764	601	no	std
C05452	H07Z1-K Type 2	1 x 2,5	100 (5x)	15	15	22.500	860	691	yes (x5)	std
C05452	H07Z1-K Type 2	1 x 2,5	100	15	6	9.000	428	284	no	std
C05453	H07Z1-K Type 2	1 x 4	100	15	10	15.000	720	677	no	std
C05453	H07Z1-K Type 2	1 x 4	100	15	5	7.500	430	344	no	std
C05454	H07Z1-K Type 2	1 x 6	100	12	10	12.000	690	762	no	std
C05454	H07Z1-K Type 2	1 x 6	100	12	5	6.000	415	387	no	std
C05455	H07Z1-K Type 2	1 x 10	100	12	6	7.200	680	768	yes	std
C05456	H07Z1-K Type 2	1 x 16	100	8	6	4.800	650	761	yes	std
TYPE OF PACKAGING: Coils				H07Z1-U Type 2 - Cca-s1b,d1,a1						
C05410	H07Z1-U Type 2	1 x 1,5	100	15	16	24.000	860	484	no	std
C05410	H07Z1-U Type 2	1 x 1,5	100 (5x)	15	15	22.500	815	454	yes (x5)	std
C05410	H07Z1-U Type 2	1 x 1,5	100	15	8	12.000	500	248	no	std
C05411	H07Z1-U Type 2	1 x 2,5	100	15	13	19.500	764	606	no	std
C05411	H07Z1-U Type 2	1 x 2,5	100 (5x)	15	15	22.500	860	697	yes (x5)	std
C05411	H07Z1-U Type 2	1 x 2,5	100	15	6	9.000	428	286	no	std
TYPE OF PACKAGING: Coils				H07Z1-R Type 2 - Cca-s1b,d1,a1						
C05412	H07Z1-R Type 2	1 x 1,5	100	15	16	24.000	860	530	no	std
C05412	H07Z1-R Type 2	1 x 1,5	100 (5x)	15	15	22.500	815	498	yes (x5)	std
C05412	H07Z1-R Type 2	1 x 1,5	100	15	8	12.000	500	271	no	std
C05413	H07Z1-R Type 2	1 x 2,5	100	15	13	19.500	764	665	no	std
C05413	H07Z1-R Type 2	1 x 2,5	100	15	15	22.500	860	766	yes (x5)	std
C05413	H07Z1-R Type 2	1 x 2,5	100 (5x)	15	6	9.000	428	313	no	std
TYPE OF PACKAGING: Coils				Single Core Solid and Flexible H07V-U - Eca						
C00004	H07V-U	1 x 1,5	100	15	16	24.000	860	481	no	std
C00004	H07V-U	1 x 1,5	100 (5x)	15	15	22.500	815	451	yes (x5)	std
C00004	H07V-U	1 x 1,5	100	15	8	12.000	500	246	no	std
C00005	H07V-U	1 x 2,5	100	15	13	19.500	764	601	no	std
C00005	H07V-U	1 x 2,5	100 (5x)	15	15	22.500	860	691	yes (x5)	std
C00005	H07V-U	1 x 2,5	100	15	6	9.000	428	284	no	std
C00006	H07V-U	1 x 4	100	15	10	15.000	720	678	no	std
C00006	H07V-U	1 x 4	100	15	5	7.500	430	345	no	std
C00007	H07V-U	1 x 6	100	12	10	12.000	690	765	no	std
C00007	H07V-U	1 x 6	100	12	5	6.000	415	389	no	std
C00022	H07V-R	1 x 6	100	12	9	10.800	725	744	no	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				H07V-R - Eca						
C00020	H07V-R	1 x 1,5	100	15	16	24.000	860	533	no	std
C00020	H07V-R	1 x 1,5	100 (5x)	15	15	22.500	815	500	yes (x5)	std
C00020	H07V-R	1 x 1,5	100	15	8	12.000	500	272	no	std
C00021	H07V-R	1 x 2,5	100	15	13	19.500	764	670	no	std
C00021	H07V-R	1 x 2,5	100 (5x)	15	15	22.500	860	771	yes (x5)	std
C00021	H07V-R	1 x 2,5	100	15	6	9.000	428	315	no	std
C00022	H07V-R	1 x 6	100	12	9	10.800	725	744	no	std
C00022	H07V-R	1 x 6	100	12	5	6.000	465	418	no	std
C00008	H07V-R	1 x 10	100	11	6	6.600	680	754	yes	std
C00023	H07V-U	1 x 10	100	12	6	7.200	620	772	yes	std
C00009	H07V-R	1 x 16	50	11	8	4.400	832	754	yes	std
C00009	H07V-R	1 x 16	100	11	4	4.400	620	754	yes	std
C00010	H07V-R	1 x 25	50	8	7	2.800	665	740	yes	std
C00010	H07V-R	1 x 25	100	6	5	3.000	720	792	yes	std
C00011	H07V-R	1 x 35	50	8	5	2.000	590	720	yes	std
C00011	H07V-R	1 x 35	100	5	4	2.000	628	720	yes	std
C00012	H07V-R	1 x 50	50	6	5	1.500	555	718	yes	std
C00012	H07V-R	1 x 50	100	4	3	1.200	515	577	yes	std
TYPE OF PACKAGING: Coils				H05/7V-K up to 6 mm² - Eca						
C00041	H05V-K	1 x 0,5	100	24	12	28.800	680	250	no	std
C00041	H05V-K	1 x 0,5	100	24	6	14.400	416	131	no	std
C00041	H05V-K	1 x 0,5	200	24	6	28.800	500	250	no	std
C00041	H05V-K	1 x 0,5	200	24	3	14.400	320	131	no	std
C00042	H05V-K	1 x 0,75	100	24	12	28.800	680	328	no	std
C00042	H05V-K	1 x 0,75	100	24	6	14.400	428	170	no	std
C00042	H05V-K	1 x 0,75	200	18	8	28.800	620	328	no	std
C00042	H05V-K	1 x 0,75	200	18	4	14.400	380	170	no	std
C00043	H05V-K	1 x 1	100	24	12	28.800	680	402	no	std
C00043	H05V-K	1 x 1	100	24	6	14.400	428	207	no	std
C00044	H07V-K	1 x 1,5	100	15	16	24.000	860	465	no	std
C00044	H07V-K	1 x 1,5	100 (5x)	15	15	22.500	815	437	yes (x5)	std
C00044	H07V-K	1 x 1,5	100	15	8	12.000	500	239	no	std
C00045	H07V-K	1 x 2,5	100	15	13	19.500	764	600	no	std
C00045	H07V-K	1 x 2,5	100 (5x)	15	15	22.500	860	691	yes (x5)	std
C00045	H07V-K	1 x 2,5	100	15	6	9.000	428	283	no	std
C00046	H07V-K	1 x 4	100	15	10	15.000	720	682	no	std
C00046	H07V-K	1 x 4	100	15	5	7.500	430	347	no	std
C00047	H07V-K	1 x 6	100	12	10	12.000	690	767	no	std
C00047	H07V-K	1 x 6	100	12	5	6.000	415	389	no	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				H07V-K from 10 mm² - Eca						
C00048	H07V-K	1 x 10	50	15	9	6.750	860	739	yes	std
C00048	H07V-K	1 x 10	100	12	6	7.200	680	787	yes	std
C00049	H07V-K	1 x 16	50	11	7	3.850	746	621	yes	std
C00049	H07V-K	1 x 16	100	8	6	4.800	650	771	yes	std
C00050	H07V-K	1 x 25	50	11	5	2.750	590	694	yes	std
C00050	H07V-K	1 x 25	100	6	5	3.000	710	756	yes	std
C00051	H07V-K	1 x 35	50	6	8	2.400	860	814	yes	std
C00051	H07V-K	1 x 35	100	6	4	2.400	628	814	yes	std
C00052	H07V-K	1 x 50	50	6	5	1.500	590	728	yes	std
C00052	H07V-K	1 x 50	100	6	2	1.200	484	585	yes	std
TYPE OF PACKAGING: Coils				Neoprene Cable H07RN-F Single core - Eca						
C65111	H07RN-F	1 x 1,5	100	7	6	4.200	740	231	yes	std
C65112	H07RN-F	1 x 2,5	100	6	6	3.600	740	256	yes	std
C65113	H07RN-F	1 x 4	100	6	6	3.600	740	340	yes	std
C65114	H07RN-F	1 x 6	100	6	6	3.600	740	462	yes	std
C65115	H07RN-F	1 x 10	100	5	6	3.000	740	572	yes	std
C65116	H07RN-F	1 x 16	100	5	4	2.000	700	516	yes	std
C65117	H07RN-F	1 x 25	100	4	4	1.600	700	582	yes	std
C65118	H07RN-F	1 x 36	100	4	4	1.600	700	767	yes	std
C65119	H07RN-F	1 x 50	50	4	5	1.000	840	656	yes	std
TYPE OF PACKAGING: Coils				H07RN-F - Eca						
C65130	H07RN-F	2 x 1	100	6	6	3.600	740	320	yes	std
C65131	H07RN-F	2 x 1,5	100	6	6	3.600	740	409	yes	std
C65132	H07RN-F	2 x 2,5	100	5	6	3.000	740	479	yes	std
C65133	H07RN-F	2 x 4	100	4	4	1.600	700	358	yes	std
C65134	H07RN-F	2 x 6	100	4	4	1.600	700	486	yes	std
C65140	H07RN-F	3 G 1	100	6	6	3.600	740	398	yes	std
C65141	H07RN-F	3 G 1,5	100	6	6	3.600	740	497	yes	std
C65142	H07RN-F	3 G 2,5	100	5	4	2.000	700	398	yes	std
C65143	H07RN-F	3 G 4	100	4	4	1.600	700	444	yes	std
C65144	H07RN-F	3 G 6	100	4	4	1.600	700	590	yes	std
C65160	H07RN-F	4 G 1	100	5	6	3.000	740	402	yes	std
C65161	H07RN-F	4 G 1,5	100	5	6	3.000	740	507	yes	std
C65162	H07RN-F	4 G 2,5	50	5	6	1.500	740	366	yes	std
C65162	H07RN-F	4 G 2,5	100	4	4	1.600	700	390	yes	std
C65163	H07RN-F	4 G 4	100	3	4	1.200	700	414	yes	std
C65164	H07RN-F	4 G 6	100	2	4	800	700	376	yes	std
C65180	H07RN-F	5 G 1	100	5	6	3.000	740	494	yes	std
C65181	H07RN-F	5 G 1,5	100	5	4	2.000	700	408	yes	std
C65182	H07RN-F	5 G 2,5	100	3	4	1.200	700	357	yes	std
C65183	H07RN-F	5 G 4	100	2	4	800	700	346	yes	std
C65184	H07RN-F	5 G 6	100	2	4	800	700	459	yes	std
TYPE OF PACKAGING: Coils				H07RN-F - Eca						
C65081	H07RN-F	7 G 1,5	100	2	4	800	700	274	yes	std
C65083	H07RN-F	12 G 1,5	100	2	4	800	700	391	yes	std
C65091	H07RN-F	7 G 2,5	100	2	4	800	700	380	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				SOLAR CABLE H1Z2Z2-K - Eca						
C06753	H1Z2Z2-K	1 x 4	100	12	7	8.400	812	466	yes	std
C06754	H1Z2Z2-K	1 x 6	100	12	7	8.400	875	630	yes	std
TYPE OF PACKAGING: Coils				Thermoplastic cables H03/05VV-F - Eca						
C03101	H03VV-F	2 x 0,5	50	15	12	9.000	860	331	no	std
C03101	H03VV-F	2 x 0,5	100	15	7	10.500	840	384	no	std
C03102	H03VV-F	2 x 0,75	50	12	11	6.600	850	288	no	std
C03102	H03VV-F	2 x 0,75	100	15	7	10.500	630	451	no	std
C03103	H03VV-F	3 G 0,5	50	15	12	9.000	860	376	no	std
C03103	H03VV-F	3 G 0,5	100	12	7	8.400	819	352	no	std
C03104	H03VV-F	3 G 0,75	50	12	11	6.600	888	349	no	std
C03104	H03VV-F	3 G 0,75	100	12	8	9.600	828	503	no	std
C03105	H03VV-F	4 G 0,5	50	15	11	8.250	855	417	no	std
C03105	H03VV-F	4 G 0,5	100	11	7	7.700	724	390	no	std
C03106	H03VV-F	4 G 0,75	50	12	10	6.000	870	393	no	std
C03106	H03VV-F	4 G 0,75	100	11	7	7.700	756	501	no	std
C03110	H05VV-F	2 x 0,75	50	12	9	5.400	806	296	no	std
C03110	H05VV-F	2 x 0,75	100	12	7	8.400	875	453	no	std
C03111	H05VV-F	2 x 1	50	12	9	5.400	793	337	no	std
C03111	H05VV-F	2 x 1	100	11	8	8.800	820	541	no	std
C03112	H05VV-F	2 x 1,5	50	12	8	4.800	796	415	yes	std
C03112	H05VV-F	2 x 1,5	100	11	6	6.600	866	566	yes	std
C03113	H05VV-F	2 x 2,5	50	8	7	2.800	826	375	yes	std
C03113	H05VV-F	2 x 2,5	100	6	6	3.600	788	479	yes	std
C03114	H05VV-F	2 x 4	100	6	5	3.000	860	539	yes	std
C03120	H05VV-F	3 G 0,75	50	12	9	5.400	824	352	no	std
C03120	H05VV-F	3 G 0,75	100	11	8	8.800	860	566	no	std
C03121	H05VV-F	3 G 1	50	12	8	4.800	740	359	no	std
C03121	H05VV-F	3 G 1	100	11	7	7.700	840	569	no	std
C03122	H05VV-F	3 G 1,5	50	11	9	4.950	815	534	yes	std
C03122	H05VV-F	3 G 1,5	100	6	10	6.000	840	645	yes	std
C03123	H05VV-F	3 G 2,5	50	8	7	2.800	823	457	yes	std
C03123	H05VV-F	3 G 2,5	100	6	7	4.200	805	680	yes	std
C03124	H05VV-F	3 G 4	50	6	10	3.000	840	682	yes	std
C03124	H05VV-F	3 G 4	100	6	5	3.000	830	682	yes	std
C03130	H05VV-F	4 G 0,75	50	12	9	5.400	869	431	yes	std
C03130	H05VV-F	4 G 0,75	100	11	7	7.700	875	610	yes	std
C03131	H05VV-F	4 G 1	50	11	9	4.950	860	477	yes	std
C03131	H05VV-F	4 G 1	100	6	10	6.000	840	576	yes	std
C03132	H05VV-F	4 G 1,5	50	11	7	3.850	826	524	yes	std
C03132	H05VV-F	4 G 1,5	100	6	6	3.600	800	490	yes	std
C03133	H05VV-F	4 G 2,5	50	8	7	2.800	889	562	yes	std
C03133	H05VV-F	4 G 2,5	100	6	6	3.600	877	720	yes	std
C03134	H05VV-F	4 G 4	50	6	9	2.700	860	756	yes	std
C03134	H05VV-F	4 G 4	100	6	4	2.400	842	673	yes	std
C03140	H05VV-F	5 G 0,75	50	11	8	4.400	852	442	yes	std
C03140	H05VV-F	5 G 0,75	100	8	7	5.600	840	560	yes	std
C03141	H05VV-F	5 G 1	50	11	8	4.400	876	516	yes	std
C03141	H05VV-F	5 G 1	100	6	6	3.600	779	425	yes	std
C03142	H05VV-F	5 G 1,5	50	8	7	2.800	868	478	yes	std
C03142	H05VV-F	5 G 1,5	100	6	7	4.200	889	711	yes	std
C03143	H05VV-F	5 G 2,5	50	6	6	1.800	830	448	yes	std
C03143	H05VV-F	5 G 2,5	100	6	5	3.000	994	738	yes	std
C03144	H05VV-F	5 G 4	50	6	5	1.500	790	531	yes	std
C03144	H05VV-F	5 G 4	100	4	4	1.600	864	565	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				SOLAR CABLE H1Z2Z2-K - Eca						
C06753	H1Z2Z2-K	1 x 4	100	12	7	8.400	812	466	yes	std
C06754	H1Z2Z2-K	1 x 6	100	12	7	8.400	875	630	yes	std
TYPE OF PACKAGING: Coils				Thermoplastic cables H03/05VV-F - Eca						
C03101	H03VV-F	2 x 0,5	50	15	12	9.000	860	331	no	std
C03101	H03VV-F	2 x 0,5	100	15	7	10.500	840	384	no	std
C03102	H03VV-F	2 x 0,75	50	12	11	6.600	850	288	no	std
C03102	H03VV-F	2 x 0,75	100	15	7	10.500	630	451	no	std
C03103	H03VV-F	3 G 0,5	50	15	12	9.000	860	376	no	std
C03103	H03VV-F	3 G 0,5	100	12	7	8.400	819	352	no	std
C03104	H03VV-F	3 G 0,75	50	12	11	6.600	888	349	no	std
C03104	H03VV-F	3 G 0,75	100	12	8	9.600	828	503	no	std
C03105	H03VV-F	4 G 0,5	50	15	11	8.250	855	417	no	std
C03105	H03VV-F	4 G 0,5	100	11	7	7.700	724	390	no	std
C03106	H03VV-F	4 G 0,75	50	12	10	6.000	870	393	no	std
C03106	H03VV-F	4 G 0,75	100	11	7	7.700	756	501	no	std
C03110	H05VV-F	2 x 0,75	50	12	9	5.400	806	296	no	std
C03110	H05VV-F	2 x 0,75	100	12	7	8.400	875	453	no	std
C03111	H05VV-F	2 x 1	50	12	9	5.400	793	337	no	std
C03111	H05VV-F	2 x 1	100	11	8	8.800	820	541	no	std
C03112	H05VV-F	2 x 1,5	50	12	8	4.800	796	415	yes	std
C03112	H05VV-F	2 x 1,5	100	11	6	6.600	866	566	yes	std
C03113	H05VV-F	2 x 2,5	50	8	7	2.800	826	375	yes	std
C03113	H05VV-F	2 x 2,5	100	6	6	3.600	788	479	yes	std
C03114	H05VV-F	2 x 4	100	6	5	3.000	860	539	yes	std
C03120	H05VV-F	3 G 0,75	50	12	9	5.400	824	352	no	std
C03120	H05VV-F	3 G 0,75	100	11	8	8.800	860	566	no	std
C03121	H05VV-F	3 G 1	50	12	8	4.800	740	359	no	std
C03121	H05VV-F	3 G 1	100	11	7	7.700	840	569	no	std
C03122	H05VV-F	3 G 1,5	50	11	9	4.950	815	534	yes	std
C03122	H05VV-F	3 G 1,5	100	6	10	6.000	840	645	yes	std
C03123	H05VV-F	3 G 2,5	50	8	7	2.800	823	457	yes	std
C03123	H05VV-F	3 G 2,5	100	6	7	4.200	805	680	yes	std
C03124	H05VV-F	3 G 4	50	6	10	3.000	840	682	yes	std
C03124	H05VV-F	3 G 4	100	6	5	3.000	830	682	yes	std
C03130	H05VV-F	4 G 0,75	50	12	9	5.400	869	431	yes	std
C03130	H05VV-F	4 G 0,75	100	11	7	7.700	875	610	yes	std
C03131	H05VV-F	4 G 1	50	11	9	4.950	860	477	yes	std
C03131	H05VV-F	4 G 1	100	6	10	6.000	840	576	yes	std
C03132	H05VV-F	4 G 1,5	50	11	7	3.850	826	524	yes	std
C03132	H05VV-F	4 G 1,5	100	6	6	3.600	800	490	yes	std
C03133	H05VV-F	4 G 2,5	50	8	7	2.800	889	562	yes	std
C03133	H05VV-F	4 G 2,5	100	6	6	3.600	877	720	yes	std
C03134	H05VV-F	4 G 4	50	6	9	2.700	860	756	yes	std
C03134	H05VV-F	4 G 4	100	6	4	2.400	842	673	yes	std
C03140	H05VV-F	5 G 0,75	50	11	8	4.400	852	442	yes	std
C03140	H05VV-F	5 G 0,75	100	8	7	5.600	840	560	yes	std
C03141	H05VV-F	5 G 1	50	11	8	4.400	876	516	yes	std
C03141	H05VV-F	5 G 1	100	6	6	3.600	779	425	yes	std
C03142	H05VV-F	5 G 1,5	50	8	7	2.800	868	478	yes	std
C03142	H05VV-F	5 G 1,5	100	6	7	4.200	889	711	yes	std
C03143	H05VV-F	5 G 2,5	50	6	6	1.800	830	448	yes	std
C03143	H05VV-F	5 G 2,5	100	6	5	3.000	994	738	yes	std
C03144	H05VV-F	5 G 4	50	6	5	1.500	790	531	yes	std
C03144	H05VV-F	5 G 4	100	4	4	1.600	864	565	yes	std

COD	CABLE	N x mm ²	COIL LENGTH m	Pallet Layout					Strap Tie	PALLET ⁽³⁾
				Arrangement		Quantity	Height ⁽¹⁾	Weight (L) ⁽²⁾		
				n x level	n of level	(m)	(mm)	(kg)		
TYPE OF PACKAGING: Coils				H03VVH2-F - Eca						
C03226	H03VVH2-F	2 x 0,5	100	12	10	12.000	820	151	no	std
C03227	H03VVH2-F	2 x 0,75	100	12	10	12.000	840	162	no	std
TYPE OF PACKAGING: Coils				H05V2V2-F - Eca						
C03259	H05V2V2-F	2 x 1,5	100	11	6	6.600	866	554	yes	std
C03269	H05V2V2-F	3 G 1,5	100	6	10	6.000	840	629	yes	std
TYPE OF PACKAGING: Coils				Cables according to VDE NSGAFOU - Eca						
C67545	NSGAFOU-1,8/3 kV	1 x 1,5	100	7	6	4.200	740	288	yes	std
C67546	NSGAFOU-1,8/3 kV	1 x 2,5	100	6	6	3.600	740	274	yes	std
C67547	NSGAFOU-1,8/3 kV	1 x 4	100	6	6	3.600	740	344	yes	std
C67548	NSGAFOU-1,8/3 kV	1 x 6	100	6	6	3.600	740	468	yes	std
C67549	NSGAFOU-1,8/3 kV	1 x 10	100	6	6	3.600	740	675	yes	std
C67550	NSGAFOU-1,8/3 kV	1 x 16	50	6	6	1.800	740	431	yes	std
C67550	NSGAFOU-1,8/3 kV	1 x 16	100	6	6	3.600	740	851	yes	std
C67551	NSGAFOU-1,8/3 kV	1 x 25	50	6	6	1.800	740	614	yes	std
C67551	NSGAFOU-1,8/3 kV	1 x 25	100	4	4	1.600	700	547	yes	std
C67552	NSGAFOU-1,8/3 kV	1 x 35	50	6	6	1.800	980	811	yes	std
C67552	NSGAFOU-1,8/3 kV	1 x 35	100	4	4	1.600	700	722	yes	std
C67553	NSGAFOU-1,8/3 kV	1 x 50	50	4	4	800	700	485	yes	std
C67553	NSGAFOU-1,8/3 kV	1 x 50	100	2	4	800	700	485	yes	std



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. 