





























































































































































































































































































































































































	KW-1024	 E3/DC Hauskraftwerk S10-A 5,4 kWh			
Module	SE-10355	 Bosch Solar Module c-Si M 48 M190 RH40	190 Wp		
	SE-10340	 Bosch Solar Module c-Si M 48 M195 RH40	195 Wp		
	SE-10351	 Bosch Solar Module c-Si M 60 M240 3BB RH50	240 Wp		
	SE-10378	 Bosch Solar Module c-Si M 60 M240 3BB RH50 a	240 Wp		
	SE-10404	 Bosch Solar Module c-Si M 60 M245 3BB RH50 a	245 Wp		
	SE-10418	 BYD 225P6-30, 2-BB	225 Wp		
	SE-10425	 BYD 230P6-30 Series, 3-BB	230 Wp		
	SE-10427	 BYD 240P6-30 Series, 3-BB	240 Wp		
	SE-10428	 BYD 245P6-30 Series, 3-BB	245 Wp		
	SE-10405	 BYD 280P6-36, 2-BB	280 Wp		
	SE-10308	 LG220P1C	220 Wp		
	SE-10309	 LG225P1C	225 Wp		
	SE-10367	 LG230P1C-G2	230 Wp		
	SE-10312	 LG235M1C	235 Wp		
	SE-10363	 LG240M1C-G2	240 Wp		
	SE-10364	 LG245S1C	245 Wp		
	SE-10365	 LG250S1C	250 Wp		
	SE-10366	 LG255S1C	255 Wp		
	SE-10409	 Open 195-ME48	195 Wp		
	SE-10410	 Open 200-ME48	200 Wp		
	SE-10411	 Open 240-ME60 Black Frame	240 Wp		
	SE-10412	 Open 245-ME60 Black Frame	245 Wp		
	SE-10386	 Open 245-ME60 Silver Frame	245 Wp		
	SE-10414	 renewis PV 235-M gebraucht	235 Wp		
	SE-10372	 SCHOTT PERFORM™ MONO 195	195 Wp		
	SE-10267	 SCHOTT PERFORM™ POLY 225	225 Wp		
	SE-10413	 SCHOTT PERFORM™ POLY 225 P-Ware gebraucht	225 Wp		
	SE-10287	 SCHOTT PERFORM™ POLY 230	230 Wp		
	SE-10406	 SCHOTT PERFORM™ POLY 230 P-Ware, gebraucht	230 Wp		
	SE-10298	 Schott poly 220 Projektmodul	220 Wp		
	SE-10401	 SCHOTT PROTECT™ POLY 180	180 Wp		
	SE-10338	 Sharp NA-F128 (GJ)	128 Wp		
	SE-10302	 Sharp ND-220 E1F	220 Wp		
	SE-10391	 Sharp ND-R245A5	245 Wp		
SE-10344	 Sharp NU-R245J5	245 Wp			
SE-10071	 Sondermodul	100 Wp			
SE-10341	 Trina TSM-230PC05	230 Wp			
SE-10370	 Trina TSM-235PC05 RH40	235 Wp			
SE-10346	 Trina TSM-240PC05	240 Wp			
Wechselrichter	SE-20151	 AEG Protect PV 10			
	SE-20149	 AEG Protect PV 2800			
	SE-20179	 Kostal PIKO 10.1 EU			 Ja
	SE-20175	 Kostal PIKO 3.0 EU			 Ja
	SE-20176	 Kostal PIKO 3.6 EU			 Ja
	SE-20177	 Kostal PIKO 4.2 EU			 Ja
	SE-20171	 Kostal PIKO 5.5 EU			 Ja
	SE-20187	 Kostal PIKO 7.0 EU			 ja
	SE-20178	 Kostal PIKO 8.3 EU			 Ja
	SE-20094	 SMA SMC 8000TL inkl. ESS			 Nein
SE-20161	 SMA STP 12000 TL-10			 Ja	

Wechselrichter	SE-20162	 SMA STP 15000 TL-10			Ja
	SE-20164	 SMA STP 8000 TL-10			Ja
	SE-20152	 SolarMax 10MT2 (nat.)			Ja
	SE-20153	 SolarMax 13MT3 (nat.)			Ja
	SE-20154	 SolarMax 15MT3 (nat.)			Ja
	SE-20098	 SolarMax 4200S (nat.)			
	SE-20121	 SolarMax 6000S (int.)			Ja
	SE-20099	 SolarMax 6000S (nat.)			
WR-Kommunikation	SE-40147	 1000 V/DC 10x38mm, 10 A Solar Cell Protection Fuse			
	SE-40141	 1000 V/DC 10x38mm, 12 A Solar Cell Protection Fuse			
	SE-40150	 1000 V/DC 10x38mm, 15 A Solar Cell Protection Fuse			
	SE-40157	 1000 V/DC 10x38mm, 4 A Solar Cell Protection Fuse			
	SE-40161	 1000 V/DC 10x38mm, 5 A Solar Cell Protection Fuse			
	SE-40140	 1000 V/DC 10x38mm, 8 A Solar Cell Protection Fuse			
	SE-20133	 Sonderteile für Wechselrichter			
Metallteile	SE-30011	 Adapterblech 30x5x80 für M10, 9er Langloch			
	SE-30012	 Adapterblech 30x5x80 für M12, 9er Langloch			
	SE-30223	 Anschlusswinkel Aufdachdämmung			
	SE-30008	 Biberschwanzdachhaken			
	SE-30007	 Biberschwanzdachhaken höhenverstellbar			
	SE-30014	 Biberschwanzziegelblech aus Edelstahl			
	SE-30155	 Blechfalzklemme V2A			
	SE-30187	 Bohrschraube mit Dichtscheibe A2			
	SE-30184	 Dachhaken extraschwer V2A, S275			
	SE-30220	 Dachhaken extraschwer V2A, S355			
	SE-30002	 Dachhaken Sonderanfertigung			
	SE-30229	 Dachhaken System PP Pfette Pfanne			
	SE-30154	 Dachhaken V2A d9			
	SE-30009	 Dachhaken V2A verstellbar			
	SE-30016	 Endklemme "Laminat-Click", schwarz			
	SE-30215	 Endklemme ASI 50mm elox.			
	SE-30213	 Endklemme CSI 50mm			
	SE-30085	 Endklemme LG 42mm elox.			
	SE-30194	 Endklemme PW 38mm			
	SE-30100	 Endklemme RN 40mm			
	SE-30099	 Endklemme SH 46mm			
	SE-30169	 Endklemme SW 34mm			
	SE-30128	 Flügeladapterblech M10, V2A			
	SE-30129	 Flügeladapterblech M12, V2A			
	SE-80082	 Gehsteigplatten 40 mm glatt, grau			
	SE-30108	 Hammerkopfschraube M8x30 V2A			
	SE-30028	 Hammerkopfschraube M8x45 V2A			
	SE-30228	 HECO-Rosetten für Senkkopfschrauben, verz.			
	SE-30224	 HECO-TOPIX 8x120, A2, Tellerkopf			
	SE-30239	 HECO-TOPIX 8x140, verzinkt, Tellerkopf			
	SE-30237	 HECO-TOPIX 8x200, A2, Tellerkopf			
	SE-30226	 HECO-TOPIX 8x360, A2, Tellerkopf			
	SE-30222	 HECO-TOPIX-T 8x300, A2, Tellerkopf			
	SE-30139	 Innensechskantschraube M6x12 verz.			
	SE-30044	 Innensechskantschraube M8x12 verz.			
	SE-30053	 Innensechskantschraube M8x14, V2A			
	SE-30054	 Innensechskantschraube M8x16, V2A			

Metallteile	SE-30236	 Innensechskantschraube M8x18, V2A	
	SE-30055	 Innensechskantschraube M8x55, V2A	
	SE-30171	 Kalzipklemme A2, Befestigung M8	
	SE-30126	 Kreuzverbindungsblech V2A	
	SE-30017	 Mittelklemme "Laminat-Click"	
	SE-30018	 Mittelklemme "Laminat-Click", schwarz	
	SE-30214	 Mittelklemme ASI 50mm elox.	
	SE-30212	 Mittelklemme CSI 50mm	
	SE-30123	 Mittelklemme LG 42mm elox.	
	SE-30195	 Mittelklemme PW 38mm	
	SE-30101	 Mittelklemme RN 40mm	
	SE-30102	 Mittelklemme SH 46mm	
	SE-30168	 Mittelklemme SW 34mm	
	SE-30088	 Montageschiene 1 (6,15m)	
	SE-30089	 Montageschiene 2 (6,15m)	
	SE-30098	 Montageschiene 3	
	SE-30148	 Mutter M6 verz. DIN 934	
	SE-30060	 Mutter M8 V2A	
	SE-30225	 Mutter M8 V2A mit Flansch und Sperrverzahnung	
	SE-30046	 Mutter M8 verz. DIN 934	
	SE-30090	 Nutstein M8 ALU	
	SE-30191	 Senkkopfschraube 4x25, V2A	
	SET-0030	 Stockschraubenset 10 x 200 komplett	
	SET-0031	 Stockschraubenset 10 x 250 komplett	
	SE-30230	 Stockschraubenset 12 x 200 FK 70 komplett	
	SET-0047	 Stockschraubenset 12 x 200 komplett	
	SE-30231	 Stockschraubenset 12 x 250 FK 70 komplett	
	SET-0046	 Stockschraubenset 12 x 250 komplett	
	SET-0032	 Stockschraubenset 12 x 300 komplett	
	SET-0033	 Stockschraubenset 12 x 350 komplett	
	SE-30192	 Tellerkopfschraube 8x120, gelb chromatiert	
	SE-30019	 Unterlegplatte ALU 1mm, LL 9 mm	
	SE-30020	 Unterlegplatte ALU 2mm, LL 9 mm	
	SE-30021	 Unterlegplatte ALU 5mm, LL 9 mm	
	SE-30151	 U-Scheibe R9	
SE-30130	 Verbinderplatte		
SE-30063	 Zahnscheibe für 8mm Schrauben		
Tragwerk & Sets	SE-30164	 Sonderteile Tragkonstruktion	
Kabel & Stecker	SE-50102	 Aluminium Steckmuffe AMS-E 32	
	SE-50101	 Aluminium Steckmuffe AMS-E 63	
	SE-50096	 Befestigungsschelle ST zweilappig M40	
	SE-50071	 H07V-R16 GNGE R/100	
	SE-50103	 Hager K96Q S-Schienenklemme 16 qm f. CU 12-30 x 5	
	SE-50099	 Kabuflex R DN 40	
	SE-50100	 Kabuflex R DN 75	
	SE-50097	 Klemmbock Rd 6-10mm NIRO m. Bohrung D 9mm	
	SE-50010	 Lapptherm Solar XL 1 x 10mm ²	
	SE-50008	 Lapptherm Solar XL 1 x 2,5mm ²	
	SE-50068	 LC 4 Crimpzange	
	SE-50067	 LC 4 Kupplungsbuchse 4 mm ²	
	SE-50066	 LC 4 Kupplungsstecker 4 mm ²	
	SE-50031	 MC Abzweigungsbuchse AZB3	

Kabel & Stecker	SE-50016		MC Abzweigbuchse AZB4	
	SE-50032		MC Abzweigstecker AZS3	
	SE-50017		MC Abzweigstecker AZS4	
	SE-50042		MC Konus PV-KO3 I+II	
	SE-50070		MC Konus PV-KO3 III	
	SE-50029		MC Kupplungsbuchse KBT3 II	
	SE-50048		MC Kupplungsbuchse KBT3/6 III	
	SE-50022		MC Kupplungsbuchse KBT4/6II	
	SE-50049		MC Kupplungsstecker KBT3/6 III	
	SE-50030		MC Kupplungsstecker KST3 II	
	SE-50024		MC Kupplungsstecker KST4/6II	
	SE-50043		MC Montageschlüsselset	
	SE-50027		MC Montagewerkzeug PV-WZ3-SET Typ 3	
	SE-50075		NYM-J 3x2,5 R/50	
	SE-50084		NYM-J 5X16 R/50	
	SE-50081		NYM-J 5X4 R/50	
	SE-50095		NYJ-J 1x25qmm	
	SE-50064		Ölflex Solar XLR 1 x 6mm ²	
	SE-50057		Ölflex Solar XLR TF 1 x 4mm ²	
	SE-50078		PVC-Kanal 60 x 60 mm	
	SE-50089		S201-B16 Sicherungsautomat B-Char.,6kA,16A,1P	
	SE-50055		Tyco Kabelkuppler-Buchsenkontakt, 4mm ²	
	SE-50060		Tyco Kabelkuppler-Buchsenkontakt, 6mm ²	
	SE-50065		Tyco Kabelkuppler-Stiftkontakt, 4mm ²	
	SE-50061		Tyco Kabelkuppler-Stiftkontakt, 6mm ²	
	SE-50094		Uni-Erdungsklemmen, M8, V2A	
	SE-50085		Zugangskabelbaum, uni.Z,10qmm,4-polig	