

Sparepart documentation



BASIC LINE SK-4 Kids

Prod. No.: 381900

Product details:

Cold buffet with active contact cooling 4 x GN 1/1 with a low height
 height
Module serving height: 750 mm
Stainless-steel top surface with seamlessly welded-in, contact-cooled, deep-drawn 4/1 GN well with central safety drain valve.
Completely encapsulated refrigeration unit in underframe, ready to plug in.
Temperature controller on the operator-side panel.
Capacity: 4 x GN 1/1, max. depth: 150 mm
Temperature range: +8 °C to +15 °C

Exterior dimensions (without options or accessories):
W x D x H (mm)
1595 x 690 x 750 / 1155 (with bridge attachment)

Spareparts




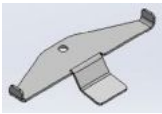
Image	Code	Name	Quantity in device
	376256	Extension 1/2"x60 VI 1513 (valid from 09/19/2017)	2.0 Each
	383836	Ball valve 1/2" (valid from 02/27/2019)	1.0 Each
	383869	Extension 1/2"x25 VI 1513 MS (valid from 02/28/2019)	1.0 Each
	107513	LED spot IPLine LCH-023_4200K (NW) (valid from 09/19/2017)	4.0 Each
	381871	Glas pillar Standard (valid from 02/19/2025)	1.0 Each

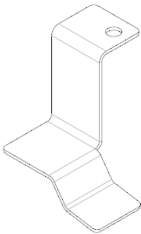
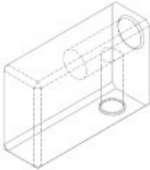
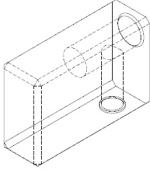





Image	Code	Name	Quantity in device
	<u>382160</u>	Glas pillar - without heat radiator (valid from 02/19/2025)	1.0 Each
	<u>134267</u>	Glass support Highline with mounting (valid from 02/05/2025)	1.0 Each
	<u>381418</u>	Glas pillar Highline (valid from 09/19/2017)	1.0 Each
	<u>71323</u>	Screw M5x10 DIN551 (valid from 09/19/2017)	1.0 Each
	<u>381415</u>	Sneeze guard holder (valid from 09/19/2017)	2.0 Each
	<u>369388</u>	Tube tray slide 4x1/1 (valid from 09/19/2017)	1.0 Each
	<u>378657</u>	Tray slide 4x1/1 (valid from 09/19/2017)	1.0 Each
	<u>378650</u>	Plate slide 4x1/1 (valid from 09/19/2017)	1.0 Each

Image	Code	Name	Quantity in device
	385974	Mini fastening 822-4-C-NI (valid from 02/05/2021)	1.0 Each
	369402	Tube tray slide face side (valid from 09/19/2017)	1.0 Each
	378640	Stabling shelf face side cpl. (valid from 09/19/2017)	1.0 Each
	379760	Tray shelf face side (valid from 09/19/2017)	1.0 Each
	382016	Bottom 4x1/1 cpl. (valid from 09/19/2017)	1.0 Each
	381724	Pot magnet with threaded pin GTN-10 (valid from 09/28/2017)	4.0 Each
	246471	Washer (valid from 11/28/2018)	4.0 Each
	381205	Hinge cpl. Bottom left (valid from 09/19/2017)	1.0 Each
	381373	Magnetic snapper 245.67.310 (valid from 09/19/2017)	1.0 Each
	369185	DOUBLE STR. CASTOR75 lock.boa.galv. steel (valid from 09/19/2017)	2.0 Each
	369186	DOUBLE STR. CASTOR 75 board galv. steel (valid from 09/19/2017)	2.0 Each




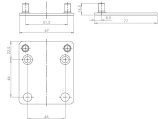
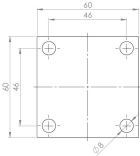





Image	Code	Name	Quantity in device
	380419	Adjustable foot cpl. (valid from 09/19/2017)	4.0 Each
	145056	WHEEL, CASTER-2470 PJO 125 P60 CNS (valid from 09/19/2017)	2.0 Each
	145057	WHEEL, CASTER- 2477 PJO 125 P60 CNS (valid from 09/19/2017)	2.0 Each
	384285	Fixing plate komplet (valid from 09/19/2017)	4.0 Each
	381001	Balancing plate (valid from 09/19/2017)	4.0 Each
	146680	EXPAND. NUT 72.30.459 F. SHEET SCRW. 4.2 (valid from 09/19/2017)	4.0 Each
	106311	Hexagon nut M20x1.5 (plastic) (valid from 09/19/2017)	1.0 Each
	105494	terminal block Wieland KL 24/5 SL (valid from 09/19/2017)	1.0 Each
	106868	Power switch bipolar 16A B4MASK-series (valid from 09/19/2017)	1.0 Each
	107662	Power switch bipolar 16A B4MASK-Ser. ATEX (valid from 01/01/2022)	1.0 Each











Image	Code	Name	Quantity in device
	134191	Digital con. BASIC-LINE SK-3 / SK-4 (valid from 01/01/2022)	1.0 Each
	106926	Sensor SN7PK150 NTC, 1.5m (valid from 09/19/2017)	1.0 Each
	149754	Filter drier DTG-b05 061-901 (valid from 09/20/2021)	1.0 Each
	149758	filter drier Danfoss DML 1.52s 023Z8254 (valid from 01/01/2022)	1.0 Each
	105789	RUBBER SEAL GU 000000 (valid from 09/19/2017)	1.0 Each
	105902	CABLE H07RN-F 3X1,5QMM3M LONG (valid from 09/19/2017)	1.0 Each
	107658	Spiral cable Europa 3x1,5qmm_long (valid from 12/10/2021)	1.0 Each
	105489	CABLE-RUBBER- HO7 RN-F 3X1,5 QMM BLACK (valid from 09/19/2017)	3.0 Meter
	105876	PLUG, ENGLAND 351363/A 13 AMP 250 V (valid from 09/19/2017)	1.0 Each
	106850	Plug 230V / 16A CH type 23 (valid from 09/19/2017)	1.0 Each
	107256	CABLE 230V, H07RN-F 3M LONG CH (valid from 09/19/2017)	1.0 Each
	106702	Connecting cable H07RN-F 5x1,5mm²/4, 5m (valid from 09/19/2017)	1.0 Each
	107659	Spiral cable open ends 5x1,5 qmm long (valid from 12/10/2021)	1.0 Each















Image	Code	Name	Quantity in device
	<u>100085</u>	CABLE, RUBBER-SHEATHED. NMH 5X1, 5 QMM (valid from 09/19/2017)	3.0 Meter
	<u>107776</u>	Plug KALTHOFF SEV IP55, Typ15, CH (valid from 01/25/2023)	1.0 Each
	<u>104094</u>	PLUG-CEE 5x16A (valid from 12/10/2021)	1.0 Each
	<u>107809</u>	Plug 400V/16A CH Typ 25 (valid from 09/19/2017)	1.0 Each
	<u>106891</u>	seal for ABL electrical outlets (valid from 08/09/2021)	1.0 Each
	<u>107554</u>	Socket Typ 1661060 (valid from 09/19/2017)	2.0 Each
	<u>107716</u>	Socket outlet protective contact-black (valid from 05/03/2022)	1.0 Each
	<u>106802</u>	Build-in socket CH 10A T13 (valid from 09/19/2017)	2.0 Each
	<u>107715</u>	Protective-socket Swiss-Standard T13 bla (valid from 05/03/2022)	1.0 Each
	<u>107701</u>	Build-in socket CH typ 23 seid. (valid from 04/12/2022)	2.0 Each
	<u>106803</u>	Build-in socket British standard (valid from 09/19/2017)	2.0 Each

Image	Code	Name	Quantity in device
	<u>106822</u>	Safety socket Denmark <i>(valid from 09/19/2017)</i>	2.0 Each
	<u>106737</u>	Build-in socket with pin <i>(valid from 09/19/2017)</i>	2.0 Each
	<u>107514</u>	LED converter univer. 20W BI; 350-700mA <i>(valid from 09/19/2017)</i>	1.0 Each