

PCE data sheet

article#	9082002
article description	Energiesäule Stahl PILA BV 2x16/5 3xSSD 1x9218 Ea IP54
description long	1x energy pillar steel 1200x248x107mm (HxBxT) RAL 7016 IP54 front side aluminium sheet nature anodized electronic part: 1x solid rubber wall mounted series GREIN IP54 350x210x106 1xM32 cable gland on bottom (cable diameter 18-25mm PG29) black 2xCEE-socket 16A 5p 400V protected over 1xMCB 16A 3p C 3xSK-socket 16A 250V IP54 protected over 3xMCB 16A 1p C 1xRCD 40A/4/0.03A (TYP A 40AT) over all outlets MCB and RCD made by Eaton ÖVE / VDE distribution box is ready wired on terminals up to 5x25qmm (5x16qmm flexible wire) construction and execution according to plan
GTIN (EAN)	9003399310751
country of origin	AT
customs number	85371098
net weight	24.500 kg

ETIM 7.0	EC000379
CEE socket outlet 16 A	2x16A5p400V
Number of socket outlets with protective contact	3
Protection	Over current switch
Earth leakage switch	Earth leakage switch with IFN 30 mA (standard)
Number of miniature circuit breakers	4
Material housing	Steel
Power supply/connection possibility	1 cable (branch line)
Handling	Energy bollard
Degree of protection (IP)	IP54
Colour	Grey
Height	1200 mm
Width	248 mm
Depth	107 mm



www.manufacturer-safety.info