

ONSITE POWER

FIMAG



Finsterwalder Maschinen-
und Anlagenbau GmbH

CVS



1 (DE/NL) Corps

Container for distributors and power lines (CVS)

The container for distributors and power lines (CVS) is consisting of two versions (A and B) and serves for locating and transporting the multi-outlet distribution boards for construction sites (BSV) and the power lines being necessary for the distribution of the electrical energy. The power lines are connecting the power supply system (SVA) with the multi-outlet distribution boards for construction sites (BSV).

Main units

	CVS-A	CVS-B
container 1C	X	X
cable drum transport stand and uncoiling stand	X	X
crane	X	X
power lines on cable drum	X	X
multi-outlet distribution board for construction sites (BSV)	X	X
transport box	X	X
spare parts	X	X
special tools	X	X
inspection and test equipment according to VDE 0100	X	X
load bank (200 kW)	X	-
load traverse	X	-

Technical data

type	1C ISO 668	1C ISO 668
length [mm]	6058	6058
width [mm]	2438	2438
height [mm]	2438	2438
weight [kg]	3870	7450
carrying capacity crane [kg]	250	250

Equipment and accessories

battery-operated hand lamp [piece]	1	1
ladder [piece]	1	1
cable drum transport stand and uncoiling stand [piece]	1	1
load bank [piece]	1	1
load traverse [piece]	1	-
hexagon socket screw key nominal diameter 9 [piece]	1	1
hexagon socket screw key nominal diameter 14 [piece]	1	1
connecting cable [piece]	4	17
cable drum [pieces]	4	17
connecting cable [piece]	-	2
cable drum [piece]	-	2
multi-outlet distribution board 125 A [piece]	3	11
multi-outlet distribution board 125 A [piece]	1	6
multi-outlet distribution board 63 A [piece]	-	2
Unitest 0100-Expert, incl. professional accessories [piece]	1	1
special tool [set]	1	1
spare parts [sets]	6	10
connecting cable 185 mm ² [piece]	4	-
connecting cable 95 mm ² [piece]	1	-
remote control [piece]	1	-
remote control cable [piece]	1	-
slings [piece]	1	1
transport box [piece]	2	2
foot step [piece]	-	1