Cables & Connectors





OKC Cable Connection

CE-approved, fully insulated cable connections with neoprene rubber. Bayonet-type connection which locks firmly to provide safe and effective contact. The cable is fixed into a socket with two Allen screws.

OKC male 10-25mm² ESAB OKC male 35-50mm² ESAB OKC male 70-95mm² ESAB OKC male 120mm² ESAB OKC female 10-25mm² ESAB OKC female 35-50mm² ESAB OKC female 35-50mm² ESAB OKC female 70-95mm² ESAB OKC female 120mm² ESAB OKC male 10-25mm Murex (Red)	0160 360 880 0160 360 881 0160 360 882 0160 360 883 0160 361 880 0160 361 881 0160 361 882 0160 361 883
OKC female 35-50mm ² ESAB	0160 361 881
OKC female 70-95mm ² ESAB	0160 361 882
OKC female 120mm ² ESAB	0160 361 883
OKC male 10-25mm Murex (Red)	0701 416 257
OKC male 25-50mm Murex (Red)	0701 416 258
OKC male 50-95mm Murex (Red)	0701 416 259
OKC female 10-25mm Murex (Red)	0701 416 254
OKC female 25-50mm Murex (Red)	0701 416 255
OKC female 50-95mm Murex (Red)	0701 416 256
OKC Adapter 25-50mm	0590 046 800



ZBK Cable Connection

Fully insulated with neoprene rubber. Sturdy and robust with low contact resistance. The cable is fixed into a socket with two Allen screws. The two halves of the connection in a ZBK connection are identical and can therefore be interchanged in any order.

ZBK 25-35mm ²	0265 902 482
ZBK 50-70mm ²	0265 902 481
ZBK 95-120mm ²	0265 902 480



OKC Machine Contacts & Angle Connection

The contacts should be mounted on the front panel of the machine and come in three dimensions. The angle connection is supplied as $OKC\ 50-95$ male and female.

OKC machine contact for OKC 25	0160 362 880
OKC machine contact for OKC 50/95	0160 362 881
OKC machine contact for OKC 120	0160 362 882
Type 1 Angle connection, 1 male, 2 female	0365 557 001
Type 2 Angle connection, 2 male, 1 female	0365 558 001



CC17/18 Connectors

These heavy-duty connectors feature the cone and bush design of cable connection. They have high quality black rubber boots with positive lock and seal. They will accept up to 70mm² copper or aluminium cable.

CC17 Plug	0700 606 402
CC18 Socket	0700 606 403

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.