



Flexible braided connectors

made of copper

LUKA LHBC



The LUKA LHBC - LUKA high current copper (Cu) strips offer highest flexibility with highest quality demands!

In the standard version these current straps are pressed from flat copper wires (DIN 46444). On request of course they can also be made of round stranded wire or other (conductor) materials.

Type (cross section/width/connection length)	Connector (width x length)	Rated voltage (at 35°C / 65°C)	Weight (kg/pc.)
LHBC 960/100/100-350	100x100	1490 A	4,0
LHBC 720/80/80-310	80x80	1180 A	2,7
LHBC 600/60/80-310	60x80	990 A	2,2
LHBC 480/50/60-250	50x60	850 A	1,5
LHBC 360/50/60-250	50x60	700 A	1,2
LHBC 240/40/60-240	40x60	580 A	0,7
LHBC 120/40/60-220	40x60	370 A	0,4

*acc. DIN 43671

Special designs on request.

Our connects are made of braids with a single wire thickness of 0.1 mm, the connecting surfaces are produced from copper tubes pressed in a variety of ways.

In the standard version the belts are undrilled, drilling patterns according to DIN or drawing are possible on request.