

Design and manufacturing of high-current busbars, flexibles and cables.

Since 1974 the BRAR Group has been one of the biggest manufacturers in the world of integrated high current solutions.



Glass		Chlorine
Abrasives		Power generation
Ferro-alloys		Power distribution
Steel		Resistance welding

Industries served

1 High-current busbars

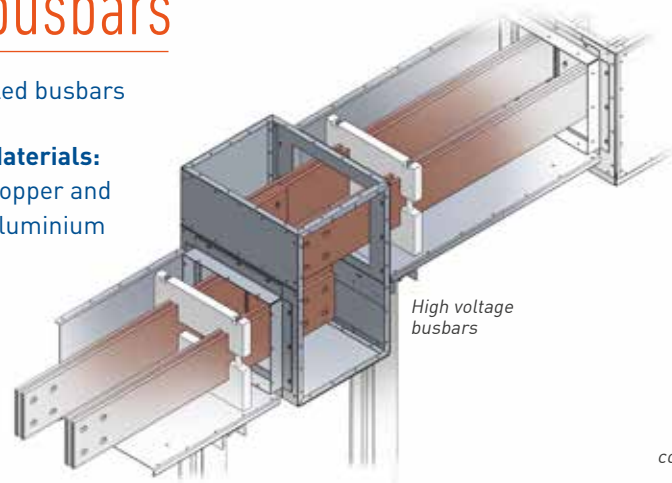
» Dry busbars » Water cooled busbars

Applications:

High Current busbars
Medium Voltage busbars
High Voltage busbars

Materials:

Copper and
Aluminium



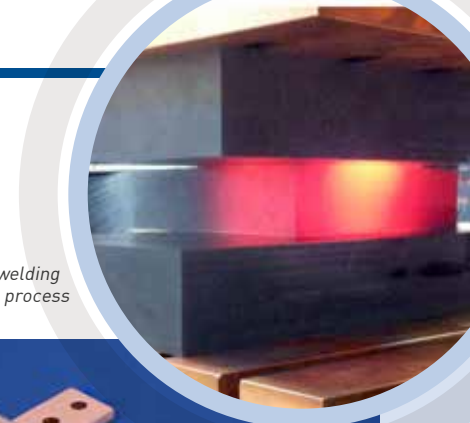
High voltage busbars



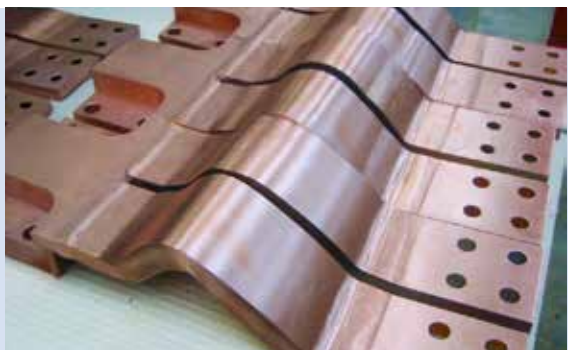
2 Laminated flexibles

>> Press-welded >> MIG welded >> Rivetted >> Electro-beam welding

Materials: Copper and Aluminum



Press-welding process



MIG welded



Aluminium MIG welded



Press-welded

3 Flexible connections

>> Braid flex connections >> Round flex connections



Braid flex connections



Braid flex connections



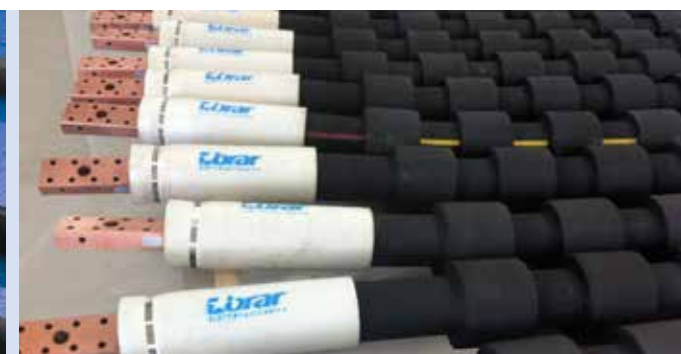
Round flex connections

4 Water cooled cables

>> Resistance welding cables >> Mesh welding cables >> Induction furnace cables >> Arc furnace cables



Resistance welding cables



Arc furnace cables

Arc furnace cables

