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

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

Industries served

High-current busbars

- Dry busbars
- Water cooled busbars

Applications:
- High Current busbars
- Medium Voltage busbars
- High Voltage busbars

Materials:
- Copper and Aluminium

Glass
Abrasives
Ferro-alloys
Steel

Chlorine
Power generation
Power distribution
Resistance welding

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

High-voltage busbars
Power conducting arms
Solid Insulated busbars
Water cooled copper busbars
Water cooled Aluminum busbars and reactor
Aluminum busbars

Via Martin Luther King, 3 • 46020 Pegognaga MN • Italy • T +39 0376 534500 • info@brar.it • brar.it
2. **Laminated flexibles**

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

**Materials:** Copper and Aluminum

---

3. **Flexible connections**

- Braid flex connections
- Round flex connections

---

4. **Water cooled cables**

- Resistance welding cables
- Mesh welding cables
- Induction furnace cables
- Arc furnace cables

---

Contact info:

Via Martin Luther King, 3 • 46020 Pegognaga MN • Italy • T +39 0376 534500 • info@brar.it • brar.it