
GUIDING SHOE

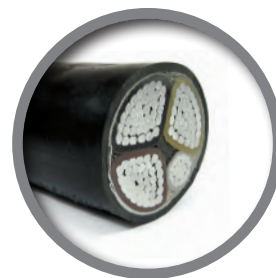
Avoids gap between blades.

XCi95

HYDRAULIC HEAD SCISSORS CABLES CUTTER

 700
bar

TYPE OF CABLES
copper and aluminum

MAX. PASSAGE
Ø 95 mm

ERGONOMIC HANDLE

Easy to carry and for a secured tool handling.

FORCE (at piston)	130 kN
FORCE (between blades)	60 kN
DIMENSIONS (L x l x h in mm)	395 x 80 x 170
WEIGHT (without protection kit)	9.760 kg

PROTECTION KIT
> As an option.

 FITTINGS & HOSES
> Refer to **PAGE 67.**
SCISSORS TYPE
Enables cable cuts in restricted areas
(> direct access, without head closing).

 REINFORCED & SHARPED BLADES
For mild steel reinforced cables in copper or aluminum cuts.

 AS AN OPTION :
Earth grounding solution.
> **On demand.**
MAX. CUTTING CAPACITIES*

ALL THE MULTI STRAND CABLES IN ALUMINUM OR COPPER UP TO Ø 95 MM	1200 mm ²
MILD STEEL REINFORCED CABLES IN ALUMINUM OR COPPER	1000 mm ²

* Other dimensions and cables to be tested and validated.



Do not use this tool on live cables.