



TECHNICAL DATA

shear weight excluded connection	kg. 850
opening	mm. 350
length	mm. 2.050
depth	mm. 395
hydraulic rotation	360°
cutting force at 350 bar	metric ton. 261 / US ton. 287
cutting force at 380 bar	metric ton. 301 / US ton. 332
excavator weight (as third member)	ton. 10 c/a
excavator weight (as second member)	ton. 6,5 c/a
working pressure (cut)	bar 250 / 300
working pressure (rotation)	bar 120
oil flow (cut)	lt/min 150 / 180
oil flow (rotation)	lt/min 25
round	50
I profile	250
sheet	10
tube	100
L profile	140 x 12

Above mentioned datas must be considered with the shear operating in very good working conditions, mounting new blades, areas between the blades set as recommended, pression at maximal suggested levels and considering sweet steel cutting.