

RASI S80.2V3C (1125-3754_B)



Control type
konventionell

Construction year
2001

Machine no.
1125-3754_B

Make
RASI

Machine attributes

tube diameter:	80 mm
wall strength:	2 mm
bending radius min.:	1,5 x Ø mm
section modulus:	12,7 ccm
tube diameter - min. for clamping:	4 mm
bending radius max.:	228 mm
bending angle max. +/-:	195 °
accuracy of bending angle:	0,1 Grad
total power requirement:	11,0 kW
weight of the machine ca.:	3500 kg

Machine images



