



x R = 0.2

\* R = 0.3

o R = 0.5

ID = Boal ID 0.3 x 90°

Unspecified Wall thickness = 2

lx:	3922.1 mm <sup>4</sup>	Wx:	271.1 mm <sup>3</sup>	Out.perim:	71.3 mm	Th.weight:	0.202 Kg/m
ly:	162.1 mm <sup>4</sup>	Wy:	38.7 mm <sup>3</sup>	Ins.perim:	0 mm	CD:	25.09 mm



**BOAL**  
ALUMINIUM  
www.boalgroup.com

Date: 5.mar.1992

Draw.: KOO/BRI

Based: ----

Scale: -

Format: A4

**Engros Beslag + Vearktoj**

**43256010**

**Bundprofil PN 1 elox. (6mtr)**



Design No.: 3 920305 01/5

Full radius: R

Alloy: EN AW-6060 T66

**B11132**

EN Norm.: EN 755-9

Visible: -----

Quality: ANODISING