




CPX Mooring bouy MB 120L natural extended rod

Örnbojen hat eine äußere Schale aus schlagfestem Polyethylen-Kunststoff, die mit freon-freiem Polystyrol-Schaum gefüllt ist. Lochdurchmesser 60 mm.

Art.-Nr.: 30078

Spezifikationen	
Material	PE
Farbe	Natürlich
Volumen (L)	120
Höhe (mm)	570
Durchmesser (mm)	580
Lochdurchmesser (mm)	60
Gewicht (kg)	19
Recycling	 HDPE

Eigenschaften



Anpassbar



Recyclebar



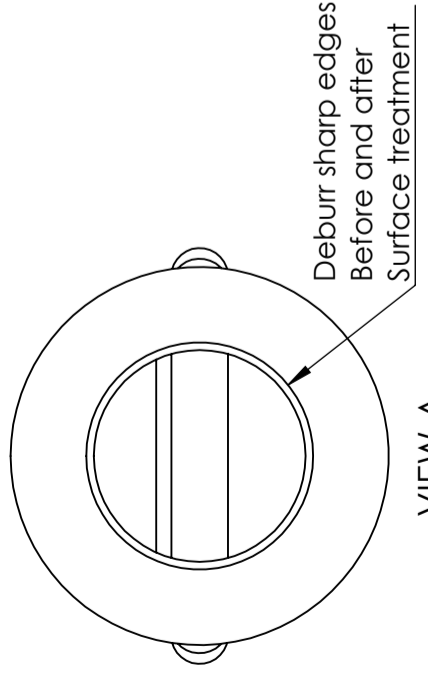
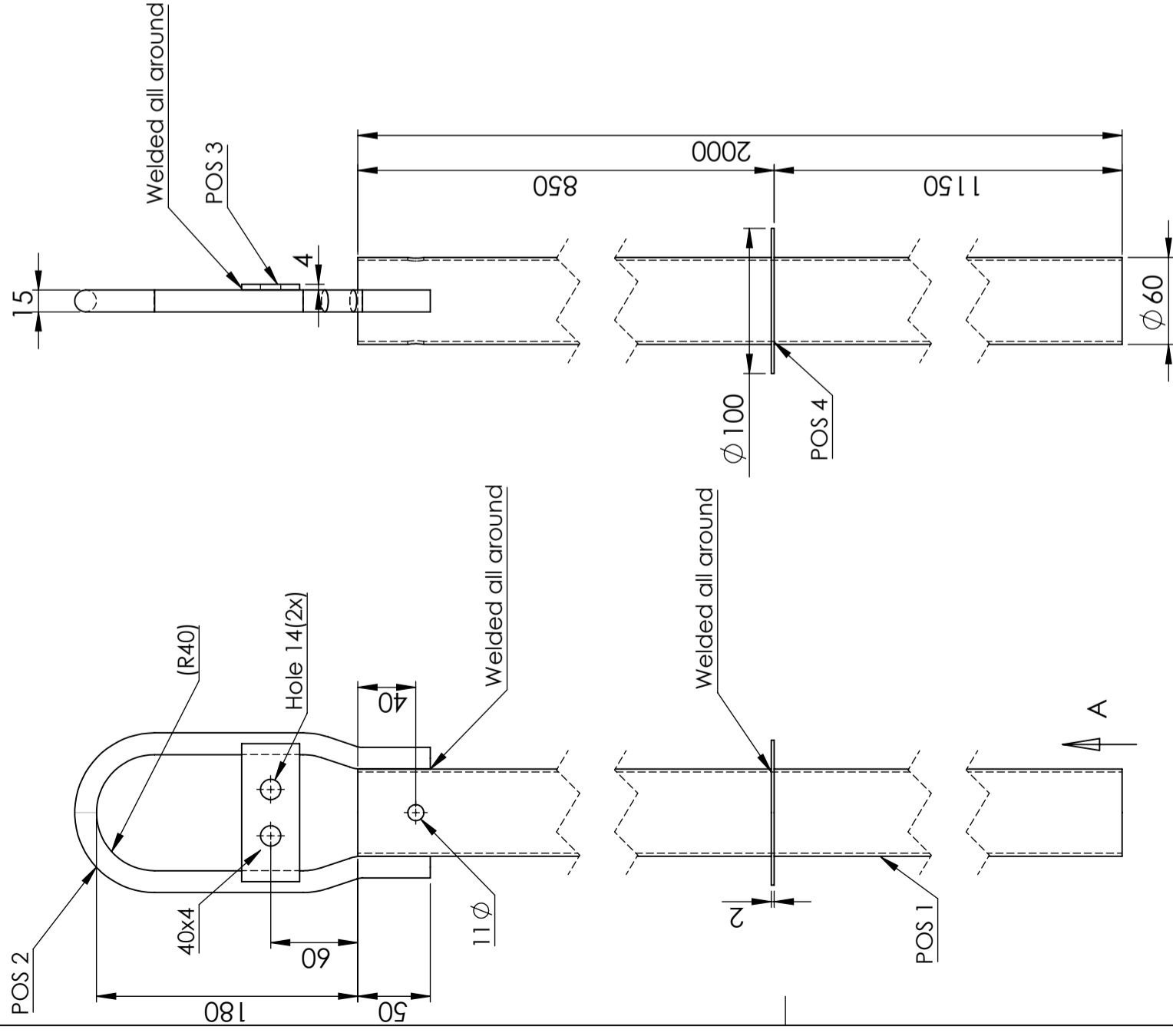
Großer
Temperaturbereich



An Lebensmittel
angepasst



Einfach zu
reinigen




- POS 1 tube Material: EN 10305-3 (DIN 2394). t: 2 mm
- POS 2 rod Material: EN 10125 Fe 360B. φ 15
- POS 3 Plate Material: EN 10125 FE 360B. t: 4 mm
- POS 4 Plate Material: EN 10130 FeP01. t: 2 mm

Coating: Fe/Zn 115 ISO 1461.

DETAIL C
SCALE 1:2 SECTION B-B

The bolt / nut / washer shall be assembled on each bouyrod

A	B	C
Bolt ISO 4014 DIN 931 FZV	NUT DIN 985 FZV	Washer 30x30x3 S4B FZV DIN 436
M10 x 80 62357	M10 Nyloc 62355	62364
QTY 1	QTY 1	QTY 2

Designed by	Inspected by	Approved by - Date	General tolerance SS-ISO 2768-1	General surface finish, Ra	View position	Scale
		-	G		⊕	1:10
Owner						
						
Title/Name						
Bojten 62221 120/180 LIT FORLANGD						
Drawing Number						Page
62221						A
						1(1)

Revision	Reason of change	Date	Approved