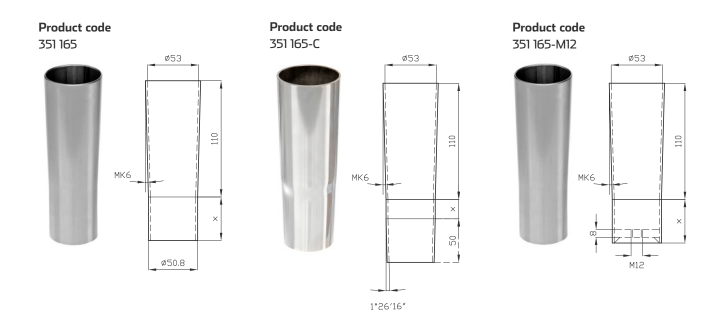
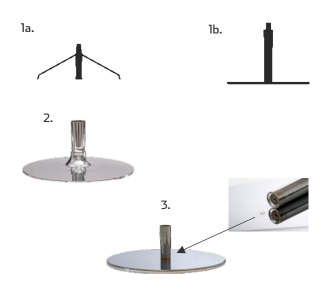
Patron & Release metal tubes





Assembling instructions

- The Patron swivel is to be pressed into the tube
- 1. To be welded to metal legs (la) / base (lb)
- 2. To be assembled to a center hole of base Ø50mm Conicity 1°26′16″
- 3. To be fastened to a base by an M12 screw
- Ask for our assembly instructions

Product information

Tapered metal tube models for Patron and Release swivels, made from 50.8×2.00 or 50.0×2.00 mm tubes.

Form	Product code	Minimum length
1 * cone	351165	125mm
2 * cone	351165-C	165mm
1 * cone M12	351165-M12	135mm

If welded tube can deform and needs to be reshaped.

Specifications

- MK6 = 1°29′36″.
- Standard made from metal pipe Ø50.8mm.
- Wall thickness of standard pipe 2mm.
- Raw metal surface, II-class for painting

Options

- Surface: painted or chrome (matt/shiny). Other surfaces on request
- Length
- Upper conicity of tube could be made deeper to assemble the swivel at a lower level (counter sunk)
- Also available in Aluminium or stainless steel K320

Mekrapid Products

www.mekrapid.fi

info@mekrapid.fi

Depågatan 10 FI-68600 Jakobstad Finland