

# Rod mounts with tabs

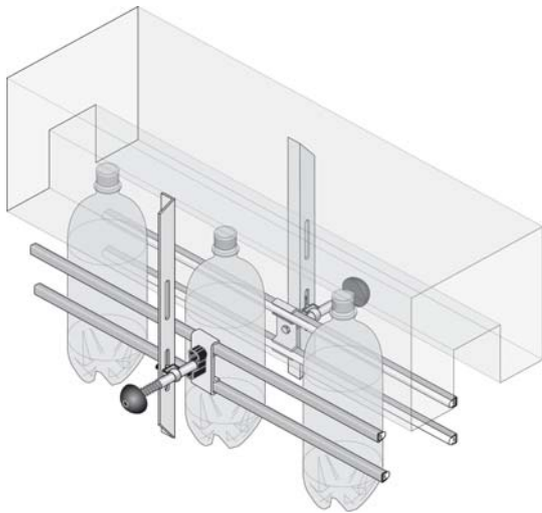
 Preferred type, readily available (codes marked in red)



Stainless steel



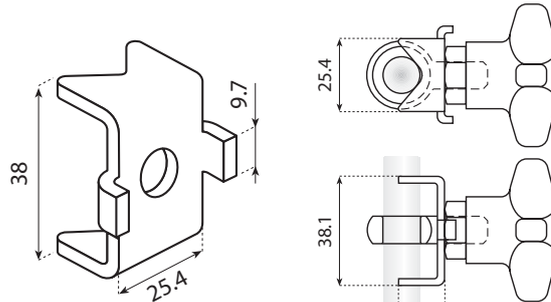
Polyamide



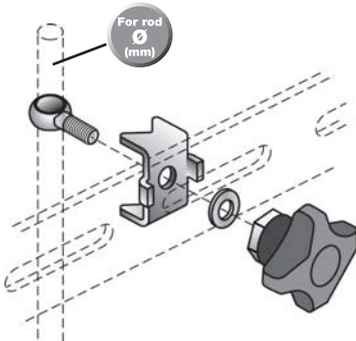
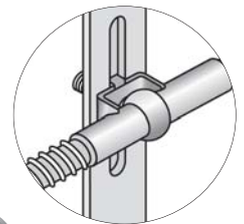
## VALU GUIDE ROD MOUNTS

New Valu Guide Rod Mounts, used for holding and positioning adjusting rods. These strong, yet economical mounts are available in a selection of rod diameter sizes, fixed or rotating configurations, and various tightening methods.

**Positioning tabs lock the rod to brackets slots at 90°.**



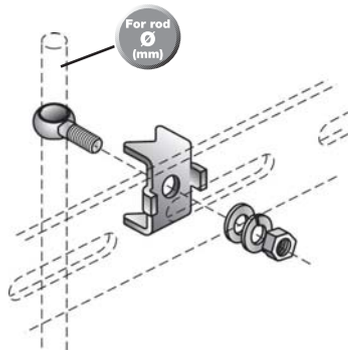
16mm (12-13mm rod)  
17.5mm (14mm rod)  
19mm (16mm rod)  
22mm (20mm rod)



## ROD MOUNTS WITH TABS

**Material:** rod mounts in stainless steel, eyebolt and washer in stainless steel, knob in polyamide with nickel plated brass insert.

Code	Ref.	For rod Ø (mm)	
<b>13S00162</b>	VG-641T-K-12	12-13	
<b>13S00163</b>	VG-641T-K-14	14	n°8
<b>13S00165</b>	VG-641T-K-58	16	
<b>13S00164</b>	VG-641T-K-20	20	

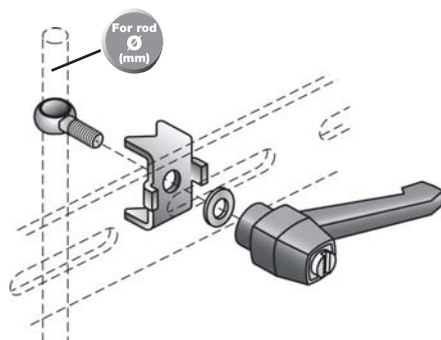


## ROD MOUNTS WITH TABS

**Material:** all components are in stainless steel.

Code	Ref.	For rod Ø (mm)	
<b>13S00166</b>	VG-641T-N-12	12-13	
<b>13S00167</b>	VG-641T-N-14	14	n°8
<b>13S00169</b>	VG-641T-N-58	16	
<b>13S00168</b>	VG-641T-N-20*	20*	

\* Ø20 version can be converted to SpeedSet brackets.



## ROD MOUNTS WITH TABS

**Material:** rod mounts, eyebolt and washer in stainless steel, knob in polyamide with nickel plated brass insert.

Code	Ref.	For rod Ø (mm)	
<b>13S00170</b>	VG-641T-R-12	12-13	
<b>13S00171</b>	VG-641T-R-14	14	n°8
<b>13S00173</b>	VG-641T-R-58	16	
<b>13S00172</b>	VG-641T-R-20	20	

# Rod mounts without tabs

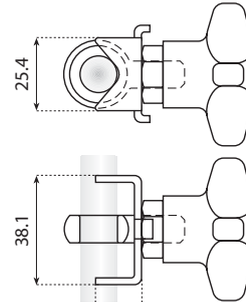
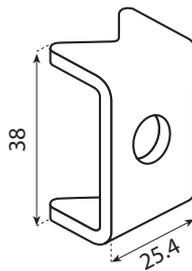
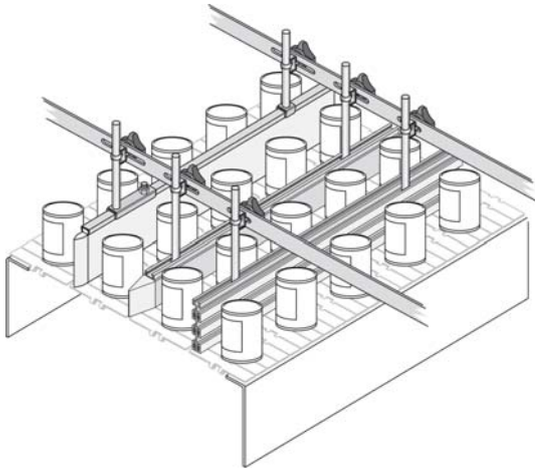
Preferred type, readily available (codes marked in red)



Stainless steel



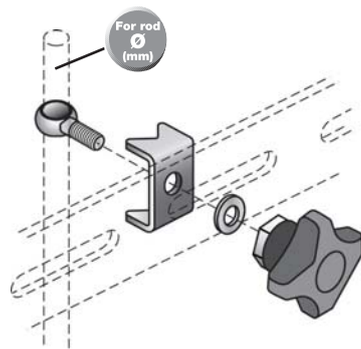
Polyamide



16mm (12-13mm rod)  
17.5mm (14mm rod)  
19mm (16mm rod)  
22mm (20mm rod)

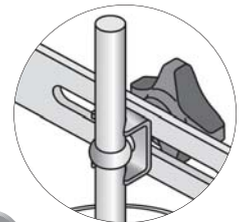
## VALU GUIDE ROD MOUNTS

New Valu Guide Rod Mounts, used for holding and positioning adjusting rods. These strong, yet economical mounts are available in a selection of rod diameter sizes, fixed or rotating configurations, and various tightening methods. **Rod can be rotated to any angle desired.**

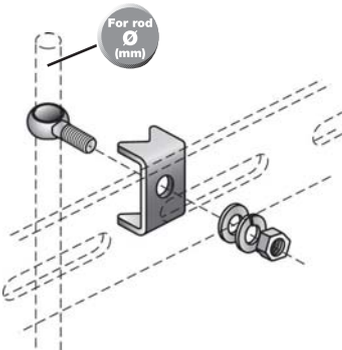


## ROD MOUNTS WITH TABS

**Material:** rod mounts eyebolt and washer are in stainless steel, knob in polyamide with nickel plated brass insert.



Code	Ref.	For rod Ø (mm)	
<b>13S00150</b>	VG-641-K-12	12-13	n°8
<b>13S00151</b>	VG-641-K-14	14	
<b>13S00153</b>	VG-641-K-58	16	
<b>13S00152</b>	VG-641-K-20	20	

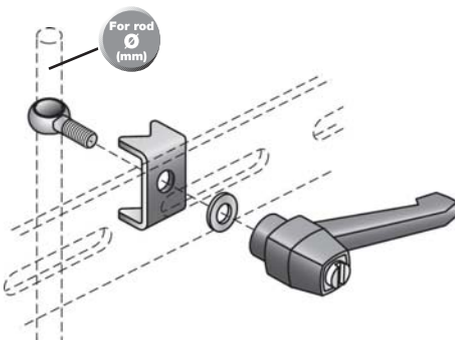


## ROD MOUNTS WITH TABS

**Material:** all components are in stainless steel.

Code	Ref.	For rod Ø (mm)	
<b>13S00154</b>	VG-641-N-12	12-13	n°8
<b>13S00155</b>	VG-641-N-14	14	
<b>13S00157</b>	VG-641-N-58	16	
<b>13S00156</b>	VG-641-N-20*	20*	

\* Ø20 version can be converted to SpeedSet brackets.



## ROD MOUNTS WITH TABS

**Material:** rod mounts, eyebolt and washer in stainless steel, knob in polyamide with nickel plated brass insert.

Code	Ref.	For rod Ø (mm)	
<b>13S00158</b>	VG-641-R-12	12-13	n°8
<b>13S00159</b>	VG-641-R-14	14	
<b>13S00161</b>	VG-641-R-58	16	
<b>13S00160</b>	VG-641-R-20	20	