

## Mounting Clamps for Formwork Vibrators

The installation of Mooser formwork vibrators in your formwork is no problem thanks to our wide range of mounting clamps. We have the right fastening solution for all the usual formwork types, frame and girder formwork and steel formwork carriages.

type	range of application	formwork company	picture
RP	Column formwork systems, steel girders till 23mm thickness		
BFD quick release mounting clamp <sup>1</sup>	panel formwork	Peri: Maximo, Trio	
Domino quick release mounting clamp	panel formwork	Peri: Domino	
mounting plate for VR56K <sup>3</sup> , VR57K <sup>3</sup>	steel formwork carriage		
cross-shaped plate <sup>3</sup>	wooden girder formwork IPE-girder		
STA H20	wooden girder formwork transverse profile	Peri: VT20 K Doka: H20, FF20, FF100tec Hünnebeck: H20 Meva: H20 Noe: H20 Paschal: H20	
STA GT24	wooden girder formwork transverse profile	Peri: GT 24 Hünnebeck: GF 24, ES24	
STA Mammut, Startec	formwork joint	Meva: Mammut, Startec, Alu Star	

<sup>1</sup> not suitable for electric formwork vibrators.

<sup>2</sup> only suitable for electric formwork vibrators.

<sup>3</sup> mounting clamp mounted permanently onto the frame or girder formwork.

The above given technical performance data are non-binding average values and are subject to modifications and amendments.



Our STA universal clamp with formwork-specific adapters offers especially flexible application options. The adapters can be exchanged simply and quickly depending on the formwork type and the application area. The clamp guarantees firm installation of the vibrators and protects the formwork girders.

These devices are also available for hire as a cost-efficient alternative.

type	range of application	formwork company	picture
STA Doka Framax STA Ulma	formwork joint	Doka: Framax XLife plus Alu Framax XLife Ulma Orma	
STA Doka Framax	transverse profile	Doka: Framax XLife plus	
STA Doka Frami	formwork joint	Doka: Frami XLife	
STA Peri Trio		Peri: Maximo, Trio	
STA Mayer Primax STA Manto	transverse profile	Meyer: Primax (AT cross section) Hünbeck: Manto	
STA Mayer Primax		Meyer: Primax (TT cross section)	
STA Noe Top	transverse profile	Noe: Top	
AL <sup>2</sup>	wooden girder formwork		

<sup>1</sup> not suitable for electric formwork vibrators.

<sup>2</sup> only suitable for electric formwork vibrators.

<sup>3</sup> mounting clamp mounted permanently onto the frame or girder formwork.

The above given technical performance data are non-binding average values and are subject to modifications and amendments.