TYP-R10-EN

05-2017



	Specifications			
ltem no.	Description	Quantity	Price per unit	Total Price
	Supply and installation of adjustable post base for wood structures, type TYP-R10. Fields of use: – Joints for wood beams and columns Material: – Carbon steel with Dac Coat zinc coating Geometry:			
	– H (mm) = : – Base plate (mm) = :			
	CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.			

TYP-R20-EN





	Specifications			
ltem no.	Description	Quantity	Price per unit	Total Price
	Supply and installation of adjustable post base for wood structures, type TYP-R20. Fields of use: – Joints for wood beams and columns Material: – Carbon steel with Dac Coat zinc coating Geometry:			
	– H (mm) = : – Base plate (mm) = :			
	CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.			

TYP-R30-EN





	Specifications			
ltem no.	Description	Quantity	Price per unit	Total Price
	Supply and installation of adjustable post base for wood structures, type TYP-R30. Fields of use: – Joints for wood beams and columns Material: – Carbon steel with Dac Coat zinc coating Geometry:			
	– H (mm) = : – Base plate (mm) = :			
	CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.			

TYP-R40-EN

05-2017



	Specifications			
ltem no.	Description	Quantity	Price per unit	Total Price
	Supply and installation of adjustable post base for wood structures, type TYP-R40. Fields of use: – Joints for wood beams and columns Material: – Carbon steel with Dac Coat zinc coating Geometry:			
	– H (mm) = : – Base plate (mm) = :			
	CE marking pursuant to ETA 10/0422 Installation and mechanical performance parameters as given in the product technical specifications and envisaged in the technical design documents.			