

Upon request, we can provide you at no cost with a tailored tender specification text.

Z-26.2-41, with precast

Specification text

spannverl	bund-Girder
Unit	spannverbund Girder according to DIBt technical approval Z-26.2-41, with pre- pretensioned concrete bottom flange C50/60, including end plates, bearing plates, connection elements, web holes to introduce the bottom reinforcement layer of the slab, cambering for self-weight load.
	Girder length: m

Girder height including concrete cover: cm

Precast concrete C50/60 in bottom flange, b/d = / cm, Including reinforcement.

If precast concrete in the web area is required, including formwork and reinforcement, it will be listed in a different position of this specification.

spannverbund-Girder will be dimensioned, fabricated, and delivered by:

spannverbund Ltd International House 24 Holborn Viaduct London EC1A 2BN United Kingdom Telephone +44 7549 896678 info.uk@spannverbund.com

Delivered at place without unloading:		Unit Price: £Total Price:			£	
Assembly:		Unit Price:	£Tot	al Price:	£	
Addition o	f precast cor	ncrete in w	eb area			
Units	Precast concrete C, b/d = / cm concrete length m, including reinforcement, delivered as addition to position					
		Unit price:	£ Tot	al price:	£	