HENSOTHERM®



Request/checklist for fire protection for steel

Date:

Construction project:	Project name: Postal code, city:				
Size: m²	Street:				
Required fire protection class	□ F/R30	□ F/R60	□ F/R 90	□ F/R 120	
Field of application	□ indoors	□ outdoors			
	□ shop applied	□ site applied			
Condition of steel components	□ untreated	□ galvanised	primed with:	primed with:(manufacturer, product name)	
	□ old coating not remov	ved → test for suitability	(manulacture), product name)		
Section types	□ open profiles	□ hollow profiles			
Structural elements	□ columns	□ beams			
Flame heatable components	□ 4 sides	□ 3 sides	□ 2 sides	□ 1 side	
Steel grade	□ S 235	□ S 355	□ S		
Specifications for steel sections Hp/A values / section factors	Steel BOQ (Bill of Qu ments height x width	x wall thickness	coated ons as listed in the tender ments and the section fac		
Coating procedure	☐ Airless spraying	□ Rolling	□ Brushing		
Fire protection coating	□ Water based (wb)	□ Solvent based (lb)	-		
Particular onsite conditions					
Colour of coating varnish	□ Standard	□ RAL	□ DB		
	Other:				
Address of the interest party					
Contact					
Phone number					
Purchase from specialised dealer(s)					

For a non-binding offer, please email or fax us the completed checklist and your BOQ to the following. We'll be pleased to help you with any questions you may have.

© Rudolf Hensel GmbH 03/18

RUDOLF HENSEL GMBH

Lack- und Farbenfabrik

