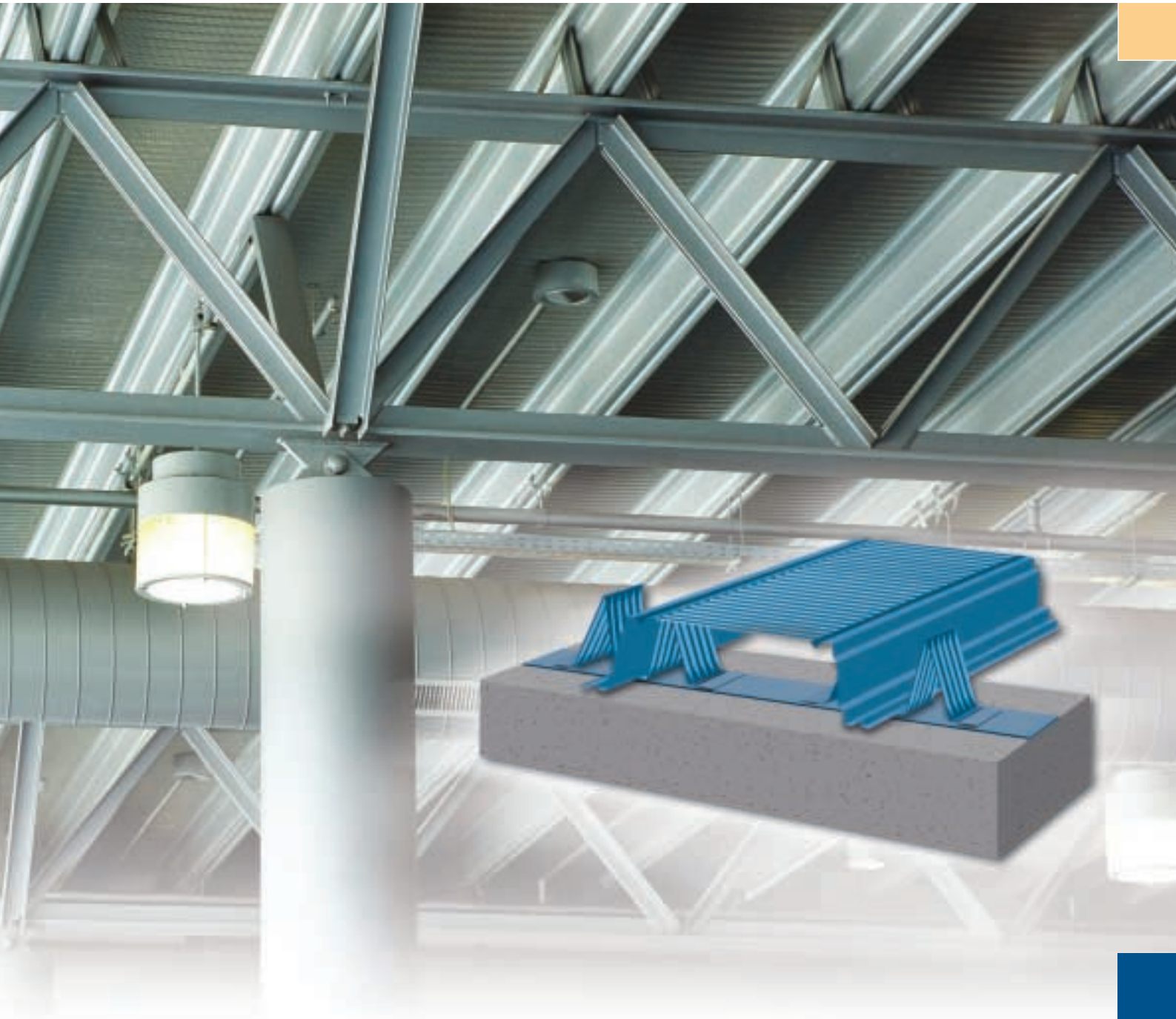


Hoesch Roof System 2000

The ideal solution for
extremely high demands



A company
of ThyssenKrupp
Steel

ThyssenKrupp Bausysteme



ThyssenKrupp

Hoesch Roof System 2000

Efficient and rational building when there are extremely high demands on load capacity and rigidity, spans up to 10 m.

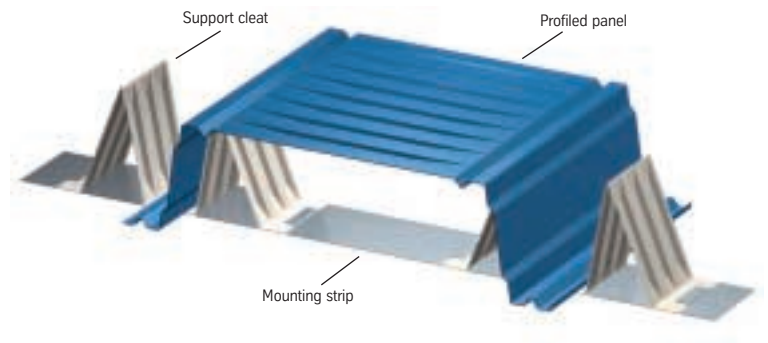
Product description:

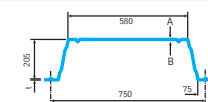
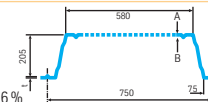
- high load capacity
- high rigidity
- low dead weight
- functional shape

- high degree of industrial prefabrication applying a well-engineered system
- good visual appearance (underside)

- officially approved, certificate no. Z-14.1-137
- high load capacity, in relation to a low dead-weight

- same load-capacity for perforated and unperforated panels



Profiled panels Please observe the A and B side!	max. length supplied	Material thickness t_w	Weight of profiled panel
	m	mm	kg/m ²
TRP 200 profile 	24	0.75	9.60
		0.88	11.30
		1.00	12.80
		1.25	16.00
		1.50	19.20
Profiled sheets upper flange perforated  Percentage of perforation 16 %	24	0.75	8.36
		0.88	9.84
		1.00	11.20
		1.25	14.00
		1.50	16.00

Installation only with support cleats (ref. K32-011/-013/-014/-016) and mounting strip (ref. K32-021, K32-023).

Please specify the A and B side (underside and upside) in the case of different coatings.

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