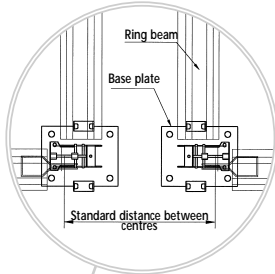


FLOORING

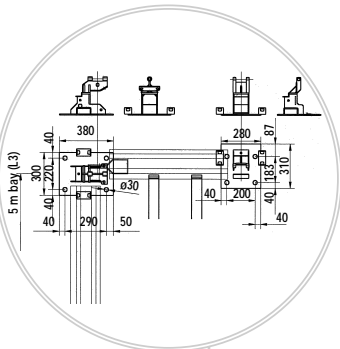
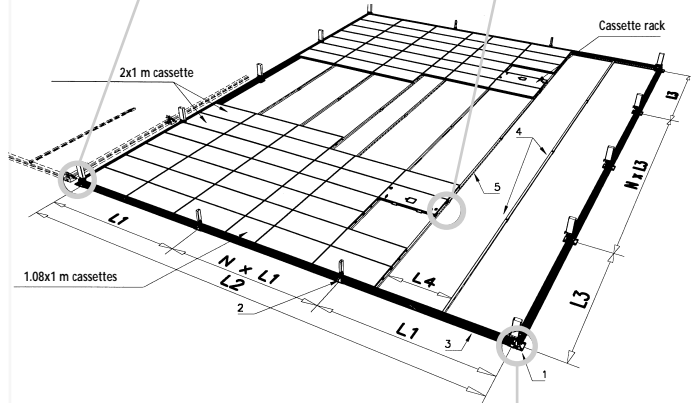
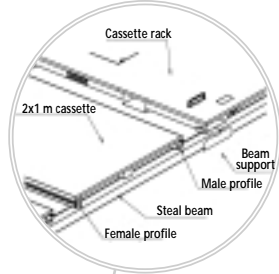
Cassette flooring



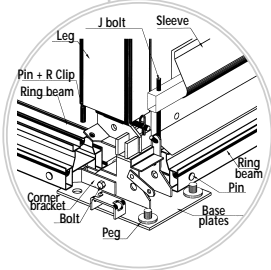
Juxtaposed floors



Cassette detail



Base plates



Leg Detail

Specifications

	Diagram ref	Dimensions
Lateral base plate	1	According to the structure
Gable base plate	2	310/280
Ring beam	3	207/150
Beam support	4	80x69 mm
Beam	5	72/74
Gable bay	L1	5 m/5.104 m
Span	L2	
Lateral bay	L3	5 m
Resistance		500 kg/m ² spreaded
Ring beam wedging required		1 central / ring beam
Beam wedging required		every 1.66 m (following marks on beams)

Erection / Dismantling

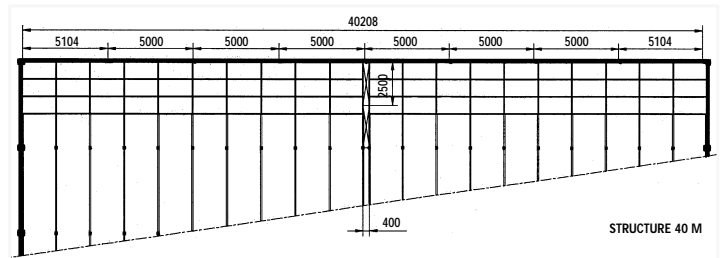
	20x50 m
Number of people	6
Total duration of erection	8 hours with average wedging
Time saved for dismantling	20 to 25%

Anchoring and weighting

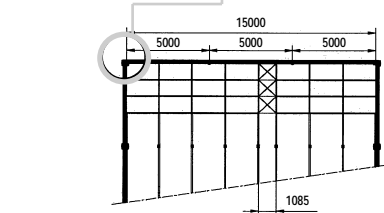
Refer to the indicated values of the relevant structure

Packaging

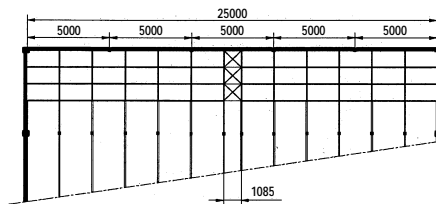
	Cassettes	1 cassette 2x1 m
Weight without packaging	20 kg/m ²	40 kg
Full load lorry transport	Frame + 850 m ² cassette	
Description of packaging	Cassettes on cassette racks Frame in bundles, loose or on rack Accessories in pallets or boxes	



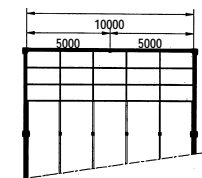
Standard cassette + 40m infill



15 M STRUCTURE



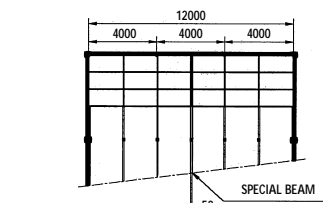
25 M STRUCTURE



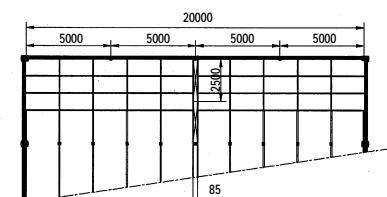
10 M STRUCTURE

15-25m Standard + complementary

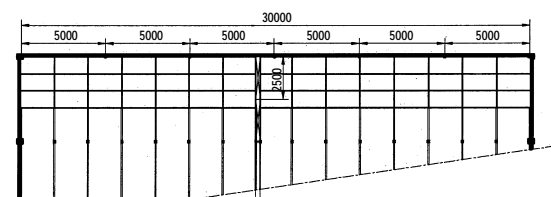
10 m standard cassette



12 M STRUCTURE



20 M STRUCTURE



30 M STRUCTURE

Standard cassette + 12-20-30m infill