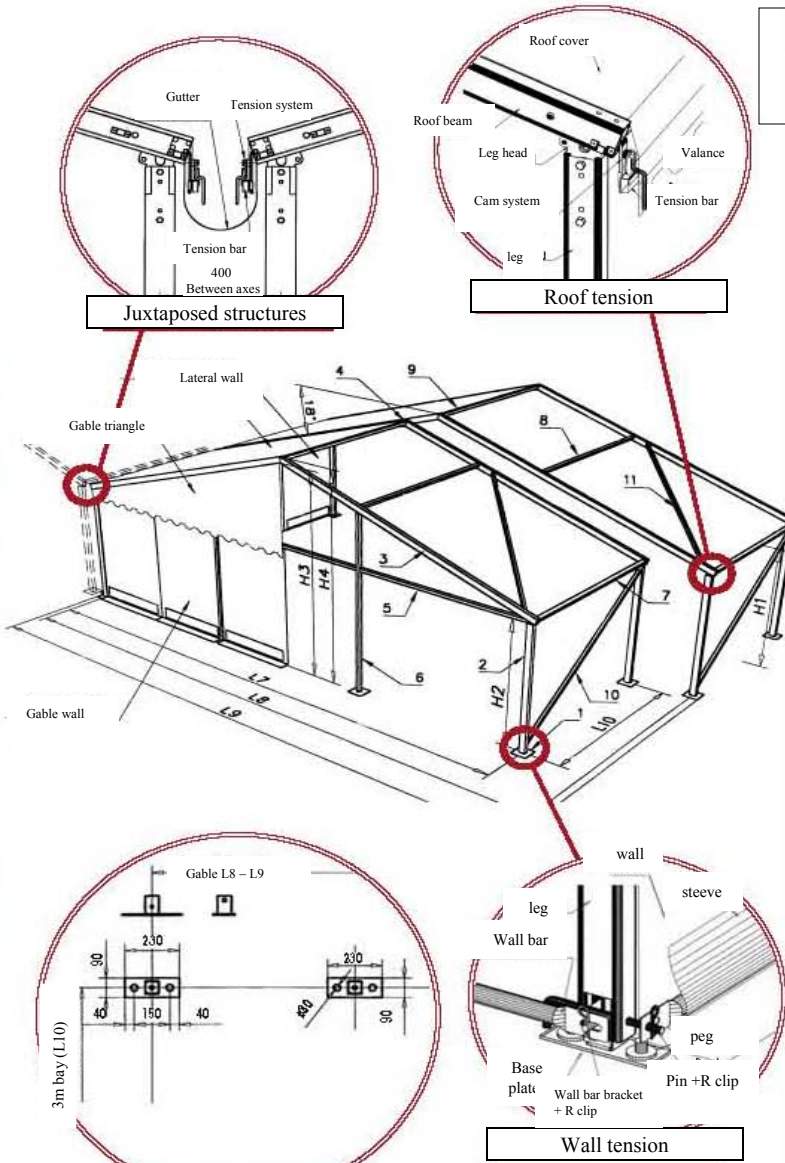




MULTIFORM SPAN 9, 10 m, Ht 2,30 and 2,50 m



Specifications		Span 9m Ht 2,3/2,5	Span 10m Ht 2,3/2,5
Span	L7 to L8	9	10
Overall Width	L9	9,23	10,23
External lateral height		2,32/2,52	2,32/2,52
Internal lateral height	H2	2,23/2,43	2,23/2,43
External ridge height	H4	3,81/4,01	3,98/4,18
Internal ridge height	H3	3,66/3,86	3,83/4,03
Height at gable cross beam		2,22/2,42	2,22/2,42
Under eaves height	H1	2,25/2,45	2,25/2,45
Lateral bay	L10	3	3
Gable bay		3/3/ 3	3/4/ 3
Roof Pitch		18°	18°
Base Plate	1	230x90	230x90
Leg	2	100x65	100x65
Roof Beam	3	100x65	100x65
Apex joint	4		
Gable cross beam	5	65x50	65x50
Gable column	6	65x50	65x50
Eaves purlin	7	65x50	65x50
Intermediate purlin	8	40x40	40x40
Ridge purlin	9	40x40	40x40
Number of purlins per bay		5	5
Diagonal bracing bar	10	40x40	40x40
Diagonal purlin	11	40x40	40x40

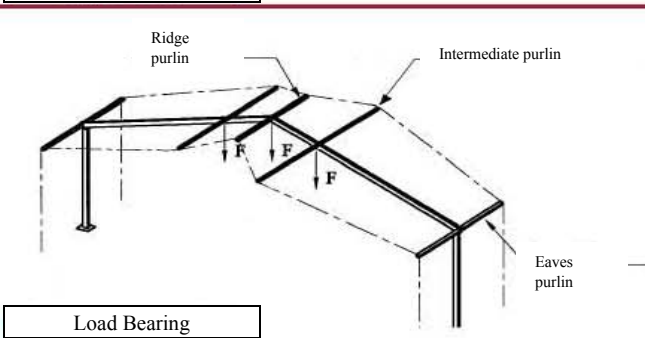
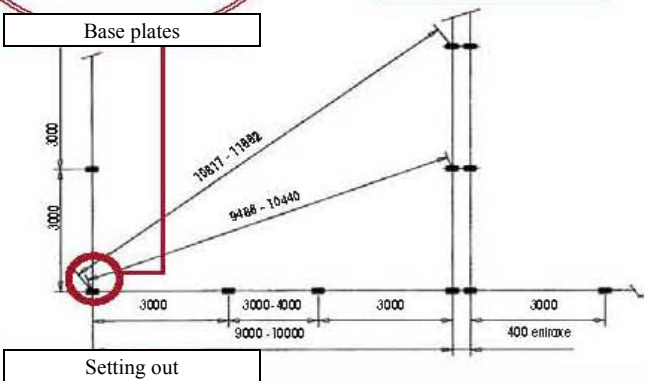
Erection/dismantling	9x9x2,3m	10x24x2,3m
Number of people	3	3
Total duration of erection	2 hours	4,30 hours
vehicles + duration	-	-
Necessary equipment provided with frame	1 toasting fork, 1 measuring bar, 2 ropes	
Necessary equipment not provided	2 no. 3m ladders, 1 no. 20 m measuring tape sledgehammers,	
Time saved for dismantling	15 to 20 %	

* exemples details and explanations page 112

Anchoring and weighting	Anchoring		Weighting	
	Uplift force kg	Coef.	Number of pegs	Uplift force kg
Structures 9 and 10 m	740	2	2 lg 500	610

* exemples details and explanations page 112

Load Bearing	Hight 2,30 and 2,50
With snow	F = 0 kg
Without snow	F = 60 kg



Packaging	Frame		Covers		Ex.*
	9m	10m	9m	10m	
Weight w ithout packaging Ht 2,30 MB (kg)	304	322	102	118	
Weight w ithout packaging Ht 2,30 MS (kg)	136	139	41	44	583
Weight w ithout packaging Ht 2,50 MB (kg)	309	327	107	123	
Weight w ithout packaging Ht 2,50 MS (kg)	139	142	44	47	
Number of cover racks					1
Number of frame racks					1
Number of boxes/crates					1
Theoretical surface required for transport by lorry on rack					4,9x1,2
Theoretical surface required for transport by lorry in bundles					4,9x0,8
Theoretical number of structures per container (in bundles) 20' dry					8
Theoretical number of structures per container (in bundles) 40' open-top					16
Longest piece for 9 m structures : Roof beam 4705 mm					
Longest piece for 10 m structures : Roof beam 5230 mm					
Description of packaging, Covers in bags, on pallet or on rack Frame in bundles, loose or rack					

* Calculated on basis of complete structures, not mixed