

SCALA 1: —



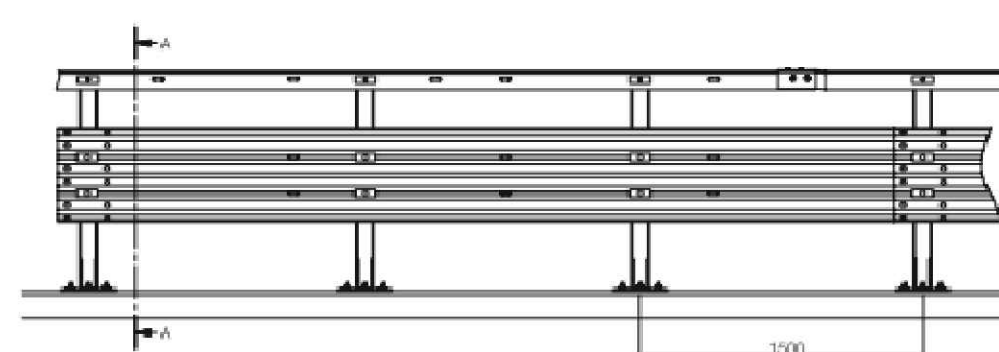
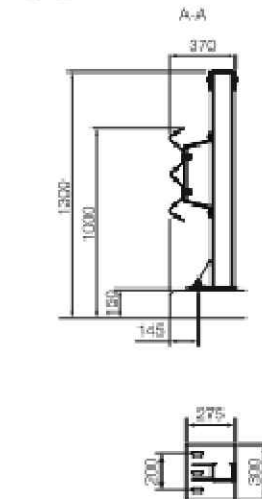
H3 · W3 · B

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Art. no.	Description	Qty/4.5 m
L1-304	Beam, 3W, 4.820 mm, 3.0	1
L2-304	Box profile, 4.740 mm, 4.0	1
004.24	Spacer, 150 mm, 5.0	3
P2-601	Post w. plate, 1.146 mm, R	3

010.00	Plate M16	6
010.50	Plate M12	6
040.01	Panhead bolt M16x45, 4,6	6
040.04	Panhead bolt M16x45, 8,8	7
040.08	Panhead bolt M16x30, 8,8	12
040.30	Washer Ø18x30	13
040.38	Washer Ø18x38	12
040.72	Washer Ø13,5x24	12
040.74	Hexagonal bolt M12x45, 8,8	12

F6-143	Anchor, M20x200, 8.8	9
040.36	Washer Ø21x60	9
338826	Glue, FIS SB 585 S	0.63



## TECHNICAL SPECIFICATIONS

Normalized working width (m)	1.00
Glass of normalised working width	W3
Normalized dynamic deflection (m)	0.60
Construction width (m)	0.37
Construction height (m)	1.30
Distance between posts (m)	1.50
Installation condition	anchored with base plate
Test length (m)	54.0

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Elaborato

### Data emission

Data emissione	Scala	Nome file
Marzo 2024	1:1.000	FMI 23089-E-0201-3-4-5-6_R3.dwg



### Autorizzazione

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Appaltatore

n.	data	descrizione rev.	Revisioni
00	Marzo 2024	emissione	