

Technical Specifications - H40D

Types	Ladder (L), Triangular (D), Square (V)
Alloy	EN AW 6082 T6
Main Tubes (Chords)	48,3 x 3 mm
Braces	20 x 2 mm
Coupling System	CCS6

Type	H40D		
Allowable Normal Force in Main Chord	N	30,54	kN
Allowable Normal Force in Diagonals	N	9,05	kN
Surface area Complete Truss	A	12,72	cm ²
Moment of Inertia Y-axis	I _y	2104,8	cm ⁴
Moment of Inertia Z-axis	I _z	2089,8	cm ⁴
Allowable bending moment Y-axis	M _y	8,98	kNm
Allowable bending moment Z-axis	M _z	10,35	kNm
Allowable shear force Z-axis	Q _z /V _z	11,08	kN
Allowable shear force Y-axis	Q _y /V _y	6,40	kN
Self-weight	kg	5	kg/m

H40 series - Standard available Lengths and Codes

Metres	Feet	Code*
0.25/1.00 m in 5 mm steps 0.82'/3.28', in 0.2' steps		
0,25	0.82	H40D-L025
0,50	1.90	H40D-L050
0,75	2.46	H40D-L075
0,81	2.65	H40D-L081
1,00	3.28	H40D-L100
1,50	4.57	H40D-L150
2,00	6.56	H40D-L200
2,50	8.20	H40D-L250
3,00	9.84	H40D-L300
3,50	11.48	H40D-L350
4,00	13.12	H40D-L400
4,50	14.76	H40D-L450
5,00	16.40	H40D-L500