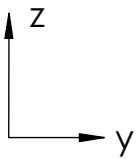
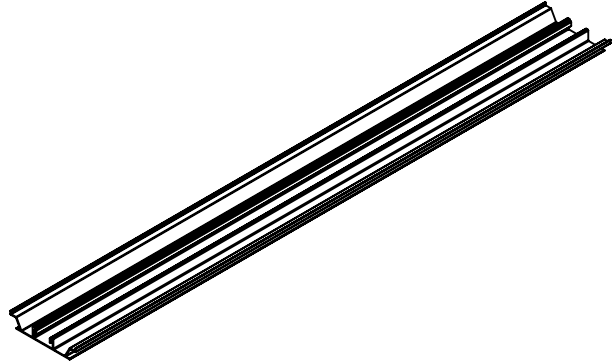


Item No.	Designation	Length	Weight
2002911	Dome V Rail 2650	2650 mm	2591 g
2002852	Dome V Rail 1850	1850 mm	1809 g
2002854	Dome V Rail 1500	1500 mm	1467 g
2002855	Dome V Rail 900	900 mm	880 g




M 1:10



characteristic values:

$A = 3,62 \text{ cm}^2$
 $I_y = 1,93 \text{ cm}^4$
 $I_z = 40,85 \text{ cm}^4$
 $W_y = 1,25 \text{ cm}^3$
 $W_z = 6,65 \text{ cm}^3$

08				Date	Name	Designation: Data sheet Dome V Rail
07			Designed	25.07.2018	M. Wiggers	
06			Approved	25.07.2018	B. Koch	
05			Material: EN AW 6063 T66			
04	Table weight added	26.03.2019	Bai	Surface: blank / mill finish		
03	cutting lengths changed	15.12.2018	DAG	Weight: 978 g/m	Scale: 1:1 (1:10)	Item no.: 2002850
02	cutting lengths changed	14.11.2018	DAG	 K2 Systems GmbH Industriestr. 18 71272 Renningen 07159/42059-0		A4 Drawing no.: 07-403-04 Tolerance ISO 8015
01						
Index	Revision	Date	Name			Sheet 1 of 1