

## **PRODUCT INFO**

**Construction tubes RR** are used together with locking slide units FM.R and KM.R for fast, easy, and frequent movement to previously defined positions along a square construction tube. Depending on the locking slide unit used, the tubes can be ordered with bores B or countersinking S.

Each bore position can be individually selected and indicated as an absolute dimension in the order key. The number of dimensional values  $(m_1, m_2, ...)$  corresponds to the number of bores. The minimum edge distance or hole distance is indicated in the table.

**RoHS-compliant product** 

Rost







90°

d









## Material Material WS Aluminum AL Aluminum ED Stainless steel • AISI 304

Square <b>S</b>	Length I ±0.5	<b>d</b> ±0.3 Bore B (for indexing plungers)	Countersunk S (for spring plungers)	Minimum hole distance <b>a</b>	Minimum edge distance <b>m<sub>1</sub></b>	w
V 25	available in all lengths from 100 to 2000 mm (in 1 mm steps)	B 5	S 2,5	10	25	2
V 30		B 5	S 2,5	10	25	2
V 40		B 8	S 4,5	16	38	3
V 50		B 8	S 4,5	16	38	3

Surfac O		
EL	(only for aluminum) • Anodized, natural colors	
BL	(only for stainless steel) • Plain, untreated	

## Construction tube

ORDER KEY		RR ·	ws	- s -	1 - 1	0
Construction tub	e ———					ľ
Material -						
Square -						
Length -						
Surface -						

## Hole pattern Hole pattern Bore / countersinking Bore position 1 Bore position 2 Bore position 3

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