◘ 1/2

RIVKLE[®] Standard blind rivet nuts

Stainless steel | Extra thin head | Semi-hexagonal | Hexagonal | Closed

Note: RIVKLE[®] produced in stainless steel for an optimal corrosion resistance | Thread according to ISO 6h (ISO 68-1)

Technical information can be found on the last page.

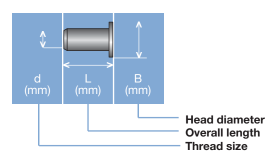


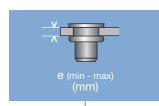
Diameter	Article number	Drilling diameter d		E	L ₂	е		Length (I)	
(d)		nominal size	В	nominal size		min.	max.	nominal size	S
M 4	34398040630	6	7.8	0.5	11.5	3	4.2	17.3	S = 5.8 - e
M 5	34398050683	7	7.8	0.5	13.4	3	4.5	20.3	S = 6.5 - e
M 6	34398060628	9	10.2	0.3	15.0	1	3.5	22.7	S = 4.8 - e



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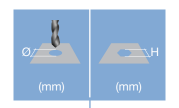
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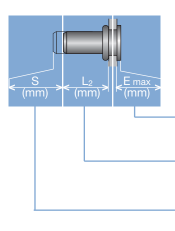


Grip range

Defines the range of total thickness of the customers part (even if it consists of more than one layer)



Hole geometry If round -> diameter If hexagonal -> wigth across flats



Head projection after setting

Variable according to the application (setting load, material substrate, etc.)

Blind side projection after installation

Defines the clearance needed on the blind side (cannot be used for quality control)

Setting stroke

Difference of total length before and after installation



in accordance to chosen RIVKLE®



All technical data refer to the measure mm

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