# ◘ 1/2

# **RIVKLE<sup>®</sup> Standard blind rivet nuts**

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

Note: RIVKLE<sup>®</sup> 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.

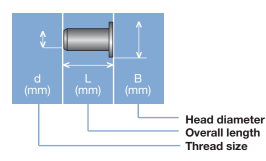


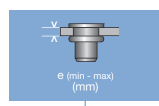
Diameter	Article number	Drilling diameter d		E	L <sub>2</sub>	е		Length (I)	
(d)		nominal size	В	nominal size		min.	max.	nominal size	S
M 4	34398040630	6	7.8	0.5	11.5	3	4.2	17.3	S = 5.8 - e
M 5	34398050683	7	7.8	0.5	13.4	3	4.5	20.3	S = 6.5 - e
M 6	34398060628	9	10.2	0.3	15.0	1	3.5	22.7	S = 4.8 - e



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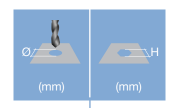
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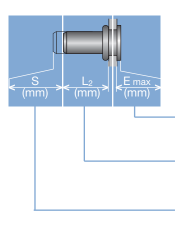


### Grip range

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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