All technical data refer to the measure mm

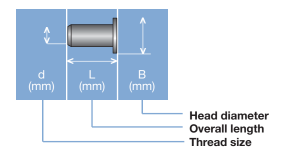
RIVKLE® Standard blind rivet nuts Aluminium | Flat head | Plain | Cylindrical | Open

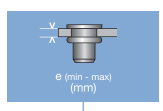
Note: $RIVKLE^{\circledR}$ adapted to non ferrous applications. Equivalent to class 6 nut | Thread according to ISO 6h (ISO 68-1)

Technical information can be found on the last page.



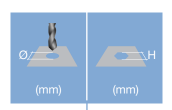
Diameter	Article number	Drilling diameter d		Е	L ₂	е		Length (I)	
(d)		nominal size	В	nominal size		min.	max.	nominal size	S
M 3	23300030020	5	8.0	0.75	5.4	0.50	2.0	10.50	S = 3.2 - e
	23300030035		7.5	1	5.4	2.00	3.5	10.75	S = 4.3 - e
M 4	23300040025	6	9.0	1	6.3	0.25	2.5	11.00	S = 4.1 - e
	23300040046		10.0	0.75	6.4	3.00	4.5	13.00	S = 5.9 - e
M 5	23300050030	7	10.0	1	7.8	0.50	3.0	13.60	S = 4.5 - e
	23300050056		11.0	1	8.3	3.00	5.5	16.00	S = 6.7 - e
M 6	23300060030	9	13.0	1.5	10.4	0.50	3.0	16.60	S = 5.0 - e
	23300060056		13.0	1.5	9.7	3.00	5.5	18.00	S = 6.8 - e
M 8	23300080030	11	16.0	1.5	12.7	0.50	3.0	20.00	S = 5.8 - e
	23300080056		16.0	1.5	11.3	3.00	5.5	20.00	S = 7.2 - e
M 10	23300100035	13	19.0	2	16.8	0.80	3.5	25.00	S = 6.2 - e
	23300100060		19.0	2	17.0	3.50	6.0	27.70	S = 8.7 - e





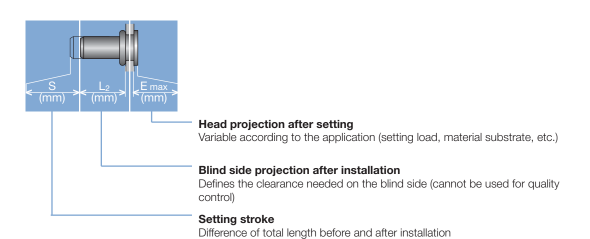
Grip range

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





in accordance to chosen RIVKLE®

