Clamping Female Outer Ø Length Weight Order No.
width thread mm (closed) kg
mm mm



## Futuro Plus H1, R + L quick-action chuck

- Special design for drills with spindle stop
- Plastic sleeve
- 1-sleeve without supporting ring
- Keyless for quick tool change
- Not impact-proof
- Drills through using locking screw for clockwise and anticlockwise operating machines
- With key surface for assembly and disassembly

1 - 10	3/8"-24 UNF	42,7	61	0,2	6.36515*
1 - 10	1/2"-20 UNF	42,7	61	0,2	6.36516*
1,5 - 13	1/2"-20 UNF	42,7	72,4	0,2	6.36517*



## Futuro Plus H1 M, R+L quick-action chuck

- Special design for drills with spindle stop
- Sturdy design with metal sleeve
- 1-sleeve (without supporting ring)
- Keyless for quick tool change
- Not impact-proof
- With key surface for assembly and disassembly

0,8 - 6,5 1/2"-20 UNF 34 5/ 0,14 6.36623*
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Geared chuck, impact	t-proof					
	Clamping width mm	Female thread	Outer Ø mm	Length (closed) mm	Weight kg	Order No.



## Geared chuck with key, R

- Tried and tested 1000 times
- The chuck for every type of job
- With female thread or taper socket for stationary or hand-held drills and for hand-held impact drills
- The clamping force remains constant during drilling and impact drilling
- For clockwise rotating drills only

0,5 - 6,5	3/8"-24 UNF	30	53	0,17	6.35008
1 - 10	3/8"-24 UNF	33,3	61	0,21	6.35019
1 - 10	1/2"-20 UNF	33,3	61	0,2	6.35072
1,5 - 13	3/8"-24 UNF	42,5	74	0,32	6.35033
1,5 - 13	1/2"-20 UNF	42,5	74	0,31	6.35035
1,5 - 13	1/2"-20 UNF	42,5	74	0,31	6.35302*
1,5 - 13	B16	42,5	78	0,35	6.35036
3 - 16	1/2"-20 UNF	50	87,5	0,6	6.35054
3 - 16	5/8" - 16 UN	50	87,5	0,59	6.35056
3 - 16	B16	50	86	0,64	6.35050
3 - 16	B18	50	94,5	0,63	6.35049
5 - 20	B22	65	113	0,75	6.35058



## Geared chuck with key, R + L

- Tried and tested 1000 times
- The chuck for every type of job
- With female thread or taper socket for stationary or hand-held drills and for hand-held impact drills
- The clamping force remains constant during drilling and impact drilling
- Drills through using locking screw for clockwise and anticlockwise operating machines

1 - 10	3/8"-24 UNF	33,3	61	0,17	6.35254	
1 - 10	1/2"-20 UNF	33,3	61	0,17	6.35252	
1,5 - 13	3/8"-24 UNF	42,5	74	0,31	6.35255	
1,5 - 13	1/2"-20 UNF	42,5	74	0,31	6.35250	
3 - 16	5/8" - 16 UN	50	87,5	0,6	6.35253	
1,5 - 13	1/2"-20 UNF	42,5	74	0,32	6.35304*	