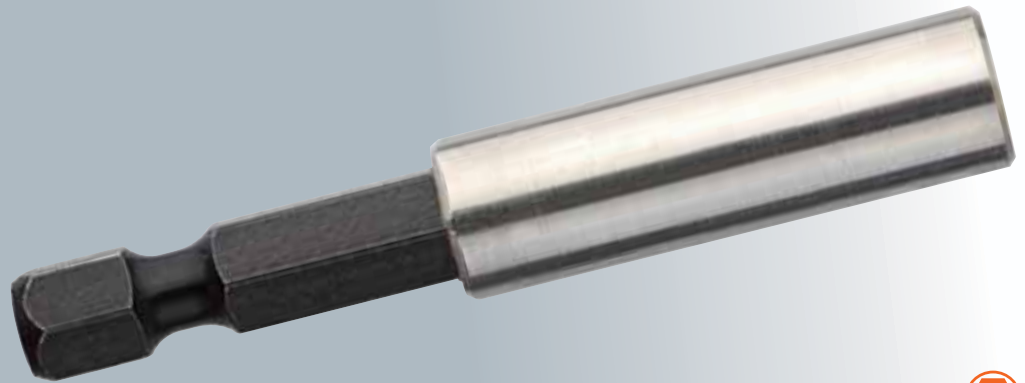


# BITHOLDER INDUSTRY

**STRONG  
RESISTANCE  
TO TORSION**

**EXCELLENT  
CONCENTRICITY**



## Features

- Cold forging process.
- High grade Stainless steel (according to DIN 7427).
- Bit holding ring (according to model).
- Magnetic or non magnetic according to needs.

## Benefits

- Compatible with 1/4" Hex, 5/16" Desoutter, 7 mm Fein, 5,5 mm Bosch, 10 mm SDS-PLUS shanks.
- Magnetic option allows to hold the screws.
- Ring option allows to hold strongly the screw bits.
- Quick lock option.
- Ideal for hard-to-reach areas, with longer lengths (up to 250mm).



COMPATIBLE



10 mm SDS-PLUS



5.5 mm BOSCH



1/4" E 6,3



7 mm FEIN DIN 3126 G 7



5/16" Desoutter

## MAGNETIC



1/4" - E 6,3



1/4"

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
51	9.6	UUSA0015008*	4013769190680	A
51	9.6	UUSA0015009	4013769307033	A
58	9.6	UUSA0015005	4013769295361	A
58	9.6	UUSA0015007*	4013769123732	A
74	9.6	UUSA0010052	4013769274847	A
74	11.1	UUSA0010252	4013769368966	A
100	9.6	UUSZ0010105	4013769437396	C
150	9.6	UUSZ0010110	4013769437402	C
200	9.6	UUSZ0010115	4013769437419	C
250	9.6	UUSZ0010120	4013769437426	C
<b>25 PIECES</b>				
100	9.6	U0010105/25	4013769437495	B
150	9.6	U0010110/25	4013769437501	B
200	9.6	U0010115/25	4013769437518	B
250	9.6	U0010120/25	4013769437525	B
<b>100 PIECES</b>				
51	9.6	U0015008/100*	4013769437433	B
51	9.6	U0015009/100	4013769437440	B
58	9.6	U0015005/100	4013769437457	B
58	9.6	U0015007/100*	4013769437464	B
74	9.6	U0010052/100	4013769437471	B
74	11.1	U0010252/100	4013769437488	B

\* without ring

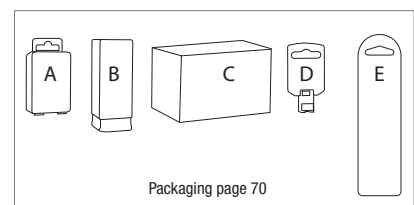


1/4" - E 6,3



1/4"

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
51	13.9	UUSA0010350	4013769437532	A
75	13.9	UUSA0010352	4013769437549	A
<b>100 PIECES</b>				
51	13.9	U0010350/100	4013769437556	B
75	13.9	U0010352/100	4013769437563	B



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compatible **5/16" Desoutter**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
70	9.6	UUSA0010056	4013769307064	A
70	11.1	UUSA0010256	4013769437570	A



compatible **10 mm SDS-PLUS**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
78	11.1	UUSA0010288	4013769275028	A
<b>50 PIECES</b>				
78	11.1	U0010288/50	4013769437662	B



compatible **7 mm Fein**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
74	9.6	UUSA0010064	4013769437631	A
74	11.1	UUSA0010264	4013769277336	A

NON MAGNETIC



compatible **1/4" - E 6,3**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
58	11.1	UUSA0011001	4013769437679	A
<b>100 PIECES</b>				
58	11.1	U0011001/100	4013769437686	B



compatible **10 mm SDS-PLUS**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
74	11.1	UUSA0011219	4013769437693	A
<b>50 PIECES</b>				
74	11.1	U0011219/50	4013769437709	B



compatible **5.5 mm Bosch**  **1/4"**

Lg	Ø Ext	Ref.	Gencod	Pack
<b>1 PIECE</b>				
72	9.6	UUSA0010060	4013769307071	A
72	11.1	UUSA0010260	4013769437600	A

## FORGING TECHNOLOGY

Using the cold forging process which we developed ourselves, standard bitholders are manufactured fully automatically. Firstly, the stainless steel sleeves and the drive sections made from high-grade tool steel are connected.

By applying this process, a positive high-quality and inseparable connection of both components is achieved. In this working step, the material on the drive side is compacted. This leads to an **increase in the strength**, which is responsible for the **long service life** of the magnetic bitholders.

This process **guarantees excellent concentricity**. In the next step, the inner profiles of our bitholders are prepared, also using the cold forging process. In this step, the material is formed around a mandrel. This method allows us to produce a large range of shapes, thanks to the high level of flexibility in matching changing geometries. By the next compacting step the required increase in strength at the output is achieved.

