# Wiha bit holder.

For rapid changing of bits without tools.



CentroFix bit holders are characterised by particular user friendliness.

The bit is automatically locked when it is inserted. When unlocked it moves forward several millimetres and can be removed easily.

Ideal for powerful users- the CentroFix Force was designed to be particularly stable. The Centro-Fix SuperSlim shows off its thin design.

The new MagicFlip Force is perfectly suited for hard jobs thanks to its robust operating sleeve of steel. With its strong Neodym ring magnet it even securely holds heavy screws.



### Wiha CentroFix Force

- Suitable for all bits with 1/4" hex drive Style C6.3 and E6.3
- Operating sleeve of robust, hardened steel
- SelfLock
   The bit is locked mechanically and held securely when inserted
- EasyOut When unlocked, the bit moves into the ideal removal position



# Wiha CentroFix Super Slim

- Up to 30% reduced outer diameter compared to "conventional" quick release holders
- Screw accessibility is better in confined holes
- SelfLock
   The bit is locked mechanically and held securely when inserted
- EasyOut When unlocked, the bit moves into the ideal removal position



# Wiha MagicFlip Force

- Extremely strong Neodym ring magnet, holding force 16N (approx. 1.6 Kg)
- New also suitable for drywall screws with small screw heads
- New operating sleeve of robust steel
- FlipBack the operating sleeve automatically springs back during recessing.
- Magnet On/Off
   The ring magnet can be
   "deactivated" by pushing the operating sleeve back

# Wiha bit holder for power machines.

For rapid changing of bits without tools.

### Drive system style E 6.3.









# 7148 CF

Suitable for:

CentroFix Force quick release holder, magnetic, style E 6.3.

Steel hardened, coated.

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3.

DIN 3126, ISO 1173, style E 6.3. Drive:

Packaging: Plastic box, reusable.

Application: Whenever the bit needs a secure and zero-play hold.

Ideal for screw profiles (e.g. Torx) which tend to jam in the screw.

Extra: Bit is automatically locked when inserted - SelfLock.

Simple bit removal thanks to EasyOut ejection function.

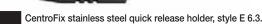
Robust operating sleeve of hardened steel.

With strong Neodym magnet.

Order-No.	0	•	<del></del>	
39133	1/4	1/4	60	10

# Drive system style E 6.3.





Sleeve: Of high-quality, non-rusting stainless steel, therefore recommended for

use with stainless steel bits.

Suitable for: DIN 3126, ISO 1173, style D 6.3 + F 6.3 and double bits.

DIN 3126, ISO 1173, style E 6.3. Drive:

Blister packed.

Application: Whenever the bit needs a secure and zero-play hold.

Optimised for the use of long bits.

Extra: Due to the special holding mechanism, this bit holder holds all types of

bits with 1/4" hex drive.

The play between bit and holder is reduced to a minimum.

Single-handed operation for fast bit exchange.

Order-No.	0	•	₽=	
33765	1/4	1/4	60	10











### 7148 CS CentroFix SuperSlim quick release holder, magnetic, style E 6.3.

Stainless steel. Sleeve:

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. Suitable for:

Drive: DIN 3126, ISO 1173, style E 6.3.

Packaging: Plastic box, reusable.

Particularly suitable for applications in confined working environments. Application:

Ideal for screw profiles (e.g. Torx) which tend to jam in the screw.

Extra: Bit is automatically locked when inserted - SelfLock. Simple bit removal thanks to EasyOut ejection function.

Robust operating sleeve of aluminium.

With strong Neodym magnet.

Order-No.	0	•	==	_
2012/	1//	1//	66	10





Stainless steel. Sleeve:

For bits according to DIN 3126, ISO 1173 style C 6.3. Suitable for

Drive: DIN 3126, ISO 1173, style E 6.3.

Application: For applications where the bit must be held tight e.g. assembly lines.

Order-No.	0	•	==		
01913	1/4	1/4	72	10	
36092	1/4	1/4	100	5	
34306	1/4	1/4	150	5	
36093	1/4	1/4	200	5	
36094	1/4	1/4	250	5	







## MagicFlip Force universal holder with ring magnet, style E 6.3.

Steel hardened, coated

For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3. Suitable for:

DIN 3126, ISO 1173, style E 6.3. Drive:

Packaging: Plastic box, reusable.

The strong Neodym ring magnet even holds long screws securely. Application:

Enables easy fastening of screws.

Extra: With strong Neodym magnet.

Particularly small ring magnet inner diameter, also suitable for drywall

Ring magnet sleeve springs back to the last fastening phase, allowing a

view of the screw head and enabling precise recessing.

Ring magnet sleeve can be pushed back and thus "deactivated" if

required.











Drive:

### Universal holder, magnetic/ retaining ring, style E 6.3.

Copper beryllium.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3.

Copper-beryllium alloys prevent ignitable sparks and reduce the danger Application:

of explosion. Tools made of copper-beryllium are often use in potentially

explosive areas.

Order-No.	0	• ==	
01912	1/4	<b>1/4</b> 73	10







# Suitable for:

# Universal holder, with retaining ring, style E 6.3.

For bits according to DIN 3126, ISO 1173 style C 6.3.

DIN 3126, ISO 1173, style E 6.3. Drive:

Application: For applications where the bit must be held tight e.g. assembly lines. Extra:

Order-No. 01910 1/4 1/4 57 10