Socket Wrenches & Inserts

101/10 Hanger bolt nut

- · Hanger bolt nut Ø 10 mm
- universal attachment for all 1/2" ratchet and hexagonal SW 22 mm
- · right and left turn
- · for fast and effortless screwing and unscrewing of stay bolts, express and hanger bolts without damaging the thread
- · with inside square



Art. no.	kg	PU
101/10	0,188	6

102 Hanger bolt driver



Multidirectional hanger bolt driver

- \bullet Screw-in and screw-out tool hanger bolt driver Ø 8 mm and Ø 10 mm
- self-clamping when turned
- · for fast and effortless screwing and unscrewing of stay bolts, express and hanger bolts without damaging the thread
- · with hexagonal driver for power tools



Art. no.	Ø	kg	PU
102/8 *	8	0,084	6
102/10 *	10	0,114	6

103 Hanger bolt wrench



- · DBGM, bright chrome-plated
- · with adjustable chuck for M6, M8, M10, M12 thread
- with 1/2" square to drive and unlock



Art. no.	kg	PU
103	0,288	1

1088 Sleeve extractor set

For the extraction of threaded pipe connections, sleeves and nipples

The extractors are struck into the thread and the pipe or threaded connection is undone

- · the extractor service life varies depending on the hardness of the counter material
- the tools are intended for single use when dealing with a mating material that displays a certain level of hardess
- · Material: CrV-steel, hardened
- Surface: Bronzed, polished cutting surface

Supplied in a stable case, 5-piece set

- 1 sleeve extractor 3/8"
- 1 sleeve extractor 1/2" 3/4"
- 1 hexagonal insert 1/2", size 26 1 hexagonal insert 1/2", size 19
- 1 reversible ratchet, inner and outer square drive bit, 1/2" drive







Art. no.	set	kg	PU
1088 *	5	1,426	1

1087 **Sleeve extractor**

For the extraction of threaded pipe connections, sleeves and nipples The extractors are struck into the thread and the pipe or threaded connection is undone

- · the extractor service life varies depending on the hardness of the counter
- the tools are intended for single use when dealing with a mating material that displays a certain level of hardess
- · Material: CrV-steel, hardened
- · Surface: Bronzed, polished cutting surface



Art. no.	п	kg	PU
1087/5	3/8	0,096	1
1087/7	1/2" - 3/4	0,262	1