- easy change of direction (anticlockwise, clockwise and fixed) by simply twisting the locking ring
- ergonomically designed, non-slip 2-component handle for optimum force transmission
- storage compartment for 6 bits in the handle; push button to open (size 1)
- o for bit screwdriver inserts with external hex 1/4"
- o DIN 3126/ISO 1173 Type C 6.3
- 1/4" sockets can be used with adaptor No 3115/1 (external hex and square drive 1/4")
- o easy bit change thanks to internal hex. drive with magnet
- knurled spin section for faster screw advance
- heavy-duty mechanism with 48 teeth (7.5° working angle)



Code	size	0	"	$L_1$ mm	L <sub>2</sub> mm	d mm	₽ g	<b>a</b>
18120001 18120002	1 2		1/4 1/4	127 25	250 95	10 10	220 137	1 1

inside O DIN 3126/ISO 1173

## 4008/27/1R Ratcheting bit holder set

• in sturdy, stackable ABS plastic case Content 29 pieces:

1 ratcheting bit holder No 4008-1

3 bits ⊕ 1221-1223: PH1; PH2; PH3 3 bits ⊕ PZ1221-PZ1223: PZ1; PZ2; PZ3

6 bits © 1440-1446: T10; T15; T20; T25; T30; T40

3 bits @ 1301-1303: 4 mm; 5 mm; 6 mm

3 bits ⊕ 1163 0.6 x 4.5; 1165 0.8 x 5.5; 1166/1 1.2 x 6.5 mm

1 square drive extension No 3115/1 with 1/4" outer hex. and outer square drives for attaching 1/4"  $\Box$ 

9 sockets No 40, 1/4"  $\square$  4; 5; 5.5; 6; 7; 8; 10; 11; 13 mm



	60	
code	g	
96 18 22 03	955	1

#### Ratcheting bit holders.

Fast. Flexible. Resilient.



Thanks to their ergonomic design, they provide optimum force transmission. At the same time, they incorporate such practical features as a storage compartment for 6 bits in the handle (size 1), a knurled quick-spin section and a ratchet angle of only 7.5°.

#### 1200/1 Bit holder

 with permanent magnet 1/4" inside and outside hexagon 1/4" DIN 3126/ISO 1173 C 6.3



Code	O mm	_	"	0	L	60	<i>4</i> 31
code	111111				mm	g	Ш
38120001	D 6.3	E 6.3	1/4	1/4	72	37	5

inside **O**/outside **●** DIN 3126/ISO 1173

### 3825/1 Quick-change holder

- for bit screwdriver bits with 1/4" external hexagonal drive DIN 3126/ISO 1173 C 6.3
- with quick-action chuck
- adaptor with external hexagonal drive for powered use



Code	0	0	_		L	6.9	<i>4</i>
code					mm	g	ш
38250002	D 6.3	1/4	E 6.3	1/4	62	27	1

inside **O**/outside **●** DIN 3126/ISO 1173

# 3115 Adaptor, manually operated

- o for torque screwdrivers No 760 and No 775
- for manually operated sockets with recessed 6.3 (1/4") square drive DIN 3120/ISO 1174-1 Type C and D
- square drive with ball bearing
- Chrome Alloy Steel, gunmetal finish



outside ■ DIN 3120/ISO 1174-1 Type A (spring-loaded ball)

outside ● DIN 3126/ISO 1173 Type E