Zyklop Accessories, 3/8"









Part number:05003974001Weight:440 gArticle number:Belt B Imperial 1Country of origin:TW

Customs tariff 82042000

number:

- 8-piece bit socket set on a robust textile belt, 3/8"
- In-hex sockets with all the advantages of the Wera bit technology
- In-hex sockets with holding function for screws/bolts
- . Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Typically Wera designed robust textile belt with 8 in-hex bit-sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets. Comes with "Take it easy" Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket. Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.











Belt B Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, 3/8" drive, 8 pieces

Zyklop Accessories, 3/8"



Set contents:



8740 B HF

05003080001	1 x 1/8x35.0
05003082001	1 x 9/64x35.0
05003083001	1 x 5/32"x35.0
05003085001	1 x 3/16"x35.0
05003087001	1 x 7/32"x35.0
05003089001	1 x 1/4"x35.0
05003091001	1 x 5/16"x38.5
05003093001	1 x 3/8"x38.5



Belt B 0/8

05681327001	1 x 45.0x275.0
05681327001	1 x 45.0x275.0
05681327001	1 x 45.0x275.0



Klettstreifen 30

0511990181	1 x 30.0x200.0
0511990181	1 x 30.0x200.0

Wera Belts



Whoever would have thought that the storage of sockets could be completely revolutionised and that someone could come up with a stylish belt with securely attached sockets that can still be easily removed.

Practical nonwoven strips



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

Comes with convenient snap hook



The robust textile belt can be secured to a belt loop or pocket by means of the snap hook.

Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.

Web link

 $http://products.wera.de/en/innovations_and_spring__summer_campaign_2018_belt_b_imperial_1.html$

Wera - Belt B Imperial 1 05003974001 - 4013288194985

Belt B Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, 3/8" drive, 8 pieces

Zyklop Accessories, 3/8"



Take it easy tool finder system

Secure hold and easy removal

Manual and machine sockets

Zyklop Accessories



Take it easy tool finder system - with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



The all new smooth turning mechanism guarantees both secure and rattle-free storage, yet allows easy removal of the tool.



The manual and machine sockets can be used both for hand and power tools use (non-impact). Users need just one socket set for all applications.



We did not just want our creativity end with the ratchets themselves so we also occupied ourselves intensively with ratchet accessories. That is why our users are now provided with an extension with freely spinning sleeve and flexible lock to enable more secure and more rapid screwdriving. The sockets have been completely redesigned: we wanted to spare the user the need of having two different series one for manual and the other for power tool applications. And: we wanted to enormous simplify the task of finding the right sizes. Technically, our own ambitious goals represented a real challenge: to endow sockets with the advantage of the holding function on screwdrivers and bits. We succeeded in this!