







EAN: 4013288210333 **Size:** 117x45x20 mm

Part number:05004510001Weight:59 gArticle number:8790 HMA DeepCountry of origin:TW

Customs tariff 82042000

number:

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- With Take it easy tool finder: colour coding by size
- Knurling on lower end for more grip when used manually.
- For manual and machine operation (non-impact), ball intercept ring
- Made of matt chromed chrome-vanadium

Long ¼" hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets. For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods. With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.



Long design



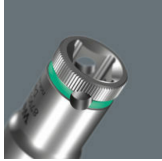
Due to the long design of the socket, screwdriving can also be achieved in small spaces. Fittings with protruding threaded rods are often also possible.

Profile-friendly power transmission



The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle.

Knurling



Knurling on lower end for more grip when used manually.

Chrome vanadium steel



The chrome-vanadium steel version makes the plug-in tools suitable for heavy loads.

Take it easy tool finder system



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).



Further versions in this product family:

			∆ ▼		
	mm	inch	mm	mm	mm
05004500001	4.0	-	50.0	6.7	11.8
05004501001	5.0	-	50.0	8.0	11.8
05004502001	5.5	-	50.0	8.6	11.8
05004503001	6.0	-	50.0	9.2	11.8
05004504001	7.0	-	50.0	10.8	11.8
05004505001	8.0	-	50.0	11.8	11
05004506001	9.0	-	50.0	12.8	12
05004507001	10.0	-	50.0	14.7	12.8
05004508001	11.0	-	50.0	15.8	14.0
05004509001	12.0	-	50.0	16.8	15.0
05004510001	13.0	-	50.0	17.8	16.0
05004511001	14.0	-	50.0	19.8	17.0
05004512001	15.0	-	50.0	20.8	18.0











EAN: 4013288210289 **Size**: 116x45x21 mm

Part number:05004505001Weight:36 gArticle number:8790 HMA DeepCountry of origin:TW

Customs tariff 82042000

number:

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- With Take it easy tool finder: colour coding by size
- Knurling on lower end for more grip when used manually.
- For manual and machine operation (non-impact), ball intercept ring
- Made of matt chromed chrome-vanadium

Long 1/4" hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets. For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods. With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.



Long design



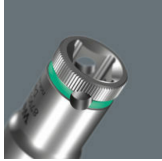
Due to the long design of the socket, screwdriving can also be achieved in small spaces. Fittings with protruding threaded rods are often also possible.

Profile-friendly power transmission



The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle.

Knurling



Knurling on lower end for more grip when used manually.

Chrome vanadium steel



The chrome-vanadium steel version makes the plug-in tools suitable for heavy loads.

Take it easy tool finder system



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).



Further versions in this product family:

			△ ▼		
	mm	inch	mm	mm	mm
05004500001	4.0	-	50.0	6.7	11.8
05004501001	5.0	-	50.0	8.0	11.8
05004502001	5.5	-	50.0	8.6	11.8
05004503001	6.0	-	50.0	9.2	11.8
05004504001	7.0	-	50.0	10.8	11.8
05004505001	8.0	-	50.0	11.8	11
05004506001	9.0	-	50.0	12.8	12
05004507001	10.0	-	50.0	14.7	12.8
05004508001	11.0	-	50.0	15.8	14.0
05004509001	12.0	- -	50.0	16.8	15.0
05004509001 05004510001	12.0 13.0	-	50.0 50.0	16.8 17.8	15.0 16.0
			•	,	









EAN: 4013288210241 **Size:** 116x45x21 mm

Part number:05004502001Weight:33 gArticle number:8790 HMA DeepCountry of origin:TW

Customs tariff 82042000

number:

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- With Take it easy tool finder: colour coding by size
- Knurling on lower end for more grip when used manually.
- For manual and machine operation (non-impact), ball intercept ring
- Made of matt chromed chrome-vanadium

Long 1/4" hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets. For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods. With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.



Long design



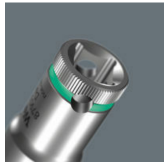
Due to the long design of the socket, screwdriving can also be achieved in small spaces. Fittings with protruding threaded rods are often also possible.

Profile-friendly power transmission



The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle.

Knurling



Knurling on lower end for more grip when used manually.

Chrome vanadium steel



The chrome-vanadium steel version makes the plug-in tools suitable for heavy loads.

Take it easy tool finder system



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).



Further versions in this product family:

			∆ v		
	mm	inch	mm	mm	mm
05004500001	4.0	-	50.0	6.7	11.8
05004501001	5.0	-	50.0	8.0	11.8
05004502001	5.5	-	50.0	8.6	11.8
05004503001	6.0	-	50.0	9.2	11.8
05004504001	7.0	-	50.0	10.8	11.8
05004505001	8.0	-	50.0	11.8	11
05004506001	9.0	-	50.0	12.8	12
05004507001	10.0	-	50.0	14.7	12.8
05004508001	11.0	-	50.0	15.8	14.0
05004509001	12.0	-	50.0	16.8	15.0
05004510001	13.0	-	50.0	17.8	16.0
05004511001	14.0	-	50.0	19.8	17.0
05004512001	15.0	-	50.0	20.8	18.0