



BETA 1226BP Morphos ball head hexagon drivers with handles



Certifications and Standards

o

Features

Designed to reduce fatigue and ensure high torque transmission even in the most demanding applications.

HIGH TORQUE TRANSMISSION

The innovative tri-material handles with a rigid polypropylene core and double soft bits ensure effective and constant force transmission. Controlled deformation zones adapt to the palm contact points, improving thrust and clamping efficiency.

CONTROL AND PRECISION

The ergonomic shape and designed index finger and thumb rests guarantee a firm grip and precise centring of the blade on the screw. Even with dirty hands or gloves, you achieve maximum directionality and safety during use.

PERFECT GRIP AND ANTI-ROLL

The embossed texture ensures a reliable grip even under the most difficult conditions. The triangular profile prevents rolling on the work surface and promotes stable and continuous use.

STRENGTH AND DURABILITY

The chrome-plated steel blade with sandblasted finish offers protection against corrosion and wear. The black phosphated tip ensures a precise fit with the screw and reduces the risk of slipping, prolonging the life of the tool.



TRIMATERIAL STRUCTURE

The rigid polypropylene inner core is combined with soft, high-grip bits to ensure superior torque transmission.



CONTROLLED DEFORMATION

The soft areas deform in a controlled manner, adapting to the point of contact and amplifying the thrust without fatiguing the hand.



ANTI-ROTATION



The triangular shape prevents rolling on the workbench, improving safety and stability.

Dimensions



Certifications and Standards

Coded items

	Art.	mm	L mm	L1 mm	 g
012260320	1226BP 2	2	100	201	37,3
012260325	1226BP 2,5	2,5	100	201	40
012260330	1226BP 3	3	125	226	45
012260340	1226BP 4	4	125	234	74,4
012260350	1226BP 5	5	120	241	106
012260360	1226BP 6	6	140	261	124
012260380	1226BP 8	8	160	293	165

Scan the QR Code to access the web tab

Specs, media and documentation in one click.

