
Chuck

Technical data

There are currently no additional technical features stored for this product



No 3-side view is currently available for this product

Documents

No downloads available for this product

Accessories

Optional accessories

Spindelreduzierungen

[Zylinderschraube 12.9 M 6x 20 4762](#)

Product ID : 10157066

Previous product ID : 410260.0620

HAINBUCH Markenshop

[Wechselvorrichtung](#)

Product ID : 10455955

Previous product ID : 900416.8151

Spannmittelbaugröße
SK16

Hersteller Produktlinie
SPANNTOP nova Futter

Spannmethode
Außenspannung

Hersteller Produktlinie
Hainbuch

[Universalfett HAINBUCH](#)

Product ID : 10825733

Previous product ID : 373241.1021

Hersteller Produktlinie
SPANNTOP nova Futter
• SPANNTOP mini
Futter • TOPlus Futter
• TOPlus Futter mini
• TOPlus Futter mit
Anschlag

Spannmethode
Außenspannung

Hersteller Produktlinie
Hainbuch

Other accessories

[Clamping head sk16bzigr5,0](#)

Product ID : 10875232

Previous product ID : 900416.G050

[Clamping head sk16bzigr6,0](#)

Product ID : 10252855

Previous product ID : 900416.G060

[Tete de serrage sk16bzigr7,0](#)

Product ID : 10469874

Previous product ID : 900416.G070

[Tete de serrage sk16bzigr8,0](#)

Product ID : 10841849

Previous product ID : 900416.G080

[Tete de serrage sk16bzigr9,0](#)

Product ID : 10984109

Previous product ID : 900416.G090

[Spannkopf D=10,00mm sk16bzigr10,0](#)

Product ID : 10051491

Previous product ID : 900416.G100

[Spannkopf D=11,00mm sk16bzigr11,0](#)

Product ID : 10776704

Previous product ID : 900416.G110

[Spannkopf D=12,00mm sk16bzigr12,0](#)

Product ID : 10033777

Previous product ID : 900416.G120

[Spannkopf D=13,00mm sk16bzigr13,0](#)

Product ID : 10080922

Previous product ID : 900416.G130

[Spannkopf D=14,00mm sk16bzigr14,0](#)

Product ID : 10952679

Previous product ID : 900416.G140

[Spannkopf D=15,00mm sk16bzigr15,0](#)

Product ID : 10199552

Previous product ID : 900416.G150

[Spannkopf D=16,00mm sk16bzigr16,0](#)

Product ID : 10935656

Previous product ID : 900416.G160
