



Technical datasheet

TOOL HS 15-35 / Hook Spanner

Hook spanners

Spanner to easily and safely tighten and loosen the KM, KML, KMK type nuts and prevent damage to the shaft.



Technical data

Main features	
Min retaining nut diameter	15 mm
Max retaining nut diameter	35 mm
Type of nuts	KM, KML, B, BR, BP
Material	Acier au chrome vanadium, forgé, trempé. Finition chrome satiné



Technical datasheet

TOOL HS 35-50 / Hook Spanner

Hook spanners

Spanner to easily and safely tighten and loosen the KM, KML, KMK type nuts and prevent damage to the shaft.



Technical data

Main features	
Min retaining nut diameter	35 mm
Max retaining nut diameter	50 mm
Type of nuts	KM, KML, B, BR, BP
Material	Acier au chrome vanadium, forgé, trempé. Finition chrome satiné



Technical datasheet

TOOL HS 50-80 / Hook Spanner

Hook spanners

Spanner to easily and safely tighten and loosen the KM, KML, KMK type nuts and prevent damage to the shaft.



Technical data

Main features	
Min retaining nut diameter	50 mm
Max retaining nut diameter	80 mm
Type of nuts	KM, KML, B, BR, BP
Material	Acier au chrome vanadium, forgé, trempé. Finition chrome satiné



Technical datasheet

TOOL HS 80-120 / Hook Spanner

Hook spanners

Spanner to easily and safely tighten and loosen the KM, KML, KMK type nuts and prevent damage to the shaft.



Technical data

Main features	
Min retaining nut diameter	80 mm
Max retaining nut diameter	120 mm
Type of nuts	KM, KML, B, BR, BP
Material	Acier au chrome vanadium, forgé, trempé. Finition chrome satiné



Technical datasheet

TOOL HS 120-180 / Hook Spanner

Hook spanners

Spanner to easily and safely tighten and loosen the KM, KML, KMK type nuts and prevent damage to the shaft.

Technical data

Main features	
Min retaining nut diameter	120 mm
Max retaining nut diameter	180 mm
Type of nuts	KM, KML, B, BR, BP
Material	Acier au chrome vanadium, forgé, trempé. Finition chrome satiné