Koloss











EAN: 4013288162403 **Size:** 365x135x62 mm

Part number:05133862001Weight:1755 gArticle number:8002 C KOLOSS AllCountry of origin:CZ

Inclusive Set

Customs tariff 82041200

number:

- For loads of at least 600 Newton metres
- · Push-through square drive for right/left switchover
- Including hammer function
- Multi-component Kraftform handle optimised to withstand pressure, impact and tensile loads
- Fine-pitched ratchet mechanism, small return angle of 6°

The ratchet that can also be safely and officially used as a hammer. The KOLOSS is a reversible, heavy-duty ratchet that can be used with a load of at least 600 Newton metres. The dual ratchet teeth and the minimum return angle of only 6° ensure rapid and precise screwdriving even in confined situations. And the best thing: absolutely no impact on the hammer faces, however hard, can destroy the ratchet mechanism. Multi-component Kraftform handle optimised to withstand pressure, impact and tensile loads; take-up for KOLOSS extension 8780 C and KOLOSS centring pin 8781 C at end of handle. Also included in the set: 1 pad to protect materials and surface areas, 1 Koloss extension for the transfer of even more torque, 1 unlocking pin and 1 holster — so the Koloss can always be at hand.

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Typical fields of application



Typical fields of application are mechani-cal engineering, boatbuilding, mining, aircraft bridge construction, building, commercial vehicle construction and maintenance, railway and road construction and maintenance, industrial plant and equipment construction, high-bay warehouse construction, petroleum industry and many more.

Square drive



Non-removable sealed and hardened square drive for tough jobs.

Changing ratchet direction



Changing the ratchet direction using a hardened push-through square drive ensures great resilience, since there is no susceptible switching mechanism that could be damaged by hammer blows. This is far more robust than a forward/reverse switch.

Tubular shaft



The heavy-duty ratchet that can

also be safely used as a hammer.

Tubular shaft minimises impact vibrations.

Dry-fined hammer face



Used with rubber pad attachments to protect materials and surfaces.

Drop-forged hammer head



The drop-forged hammer head is permanently pinned to the shaft in a form-fit joint. This guarantees an almost non-detachable positioning of the hammer head on the handle.

Dual ratchet teeth



Gives the robust 30 saw teeth the precision engineering effect of 60 fine teeth with a 6° return angle.