Kraftform Kompakt 900 impact screwdriver



- For loosening stubborn screw connections
- Manual impact wrench function can be switched on and off
- Hammer blow impulse is converted into a rotary movement with a loosening torque of approx. 25 Nm without loss via a poundthru blade
- Reversible functions: impact wrench and screwdriver
- · Combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade

The impact screwdriver 921 combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade. The impact wrench function offers a loosening moment of up to 25 Nm. The robust bit holder allows the mounting of different specialised bits for various screw profiles. The pound-thru blade ensures complete power transmission (zero loss). The impact wrench function and screwdriver function can be switched as required.

















## Kraftform Kompakt 900 impact screwdriver





The 921 impact screwdriver combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade.

### Higher power transmission when the impact wrench function is deactivated



When the impact wrench function is deactivated, the wrench aid can be operated with a size 13 spanner for greater power transmission.

#### Further versions in this product family:

Combination tool



The 921 impact screwdriver combines the advantages of interchangeable blade sets, chiseldrivers and manual impact wrenches.

Handle/interchangeable blade

system

# Impact wrench function can be switched on and off



The manual impact wrench function can be switched on if required to loosen even stubborn screw connections.

#### Loosening moment



With the impact wrench function switched on, the hammer blow impulse is converted into a rotary movement with a loosening moment of up to 25 Nm. Power transmission without loss via a pound-thru blade.



The robust bit mounting is suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. The interchangeable blade system means low weight, reduced space requirement and high flexibility for the user.

	inch	mm	inch
05018100001	1/4"	163.5	6 7/16"