

Dimensions

| | | |
|--------------------------|----------------------------------|-------------------------|
| 3/8" internal 4-point | 1/4" point | wire max diameter in mm |
| 3/4" internal 4-point | 1/2" point | outer dimension in mm |
| 1/4" internal 4-point | 1" point | dimension in Inches |
| 1/2" internal 4-point | 1. 1/2" point | torque in Nm |
| 1" internal 4-point | wire diameter in mm ² | torque in lbf.ft |
| 1. 1/2" internal 4-point | tube diameter in mm | drill mm |
| 3/8" point | tube diameter in Inches | inlet thread in mm |
| 3/4" point | tube max diameter in mm | weight in kg |

Profiles

| | | |
|---|--|--|
| socket 4-point | screwdriver profile, crosstip, PH | ZX profile |
| socket 6-point | screwdriver profile, double crosstip, PZ | TXP profile |
| socket 12-point | flat file | ribe profile |
| internal TX profile | half round file | profile SDS PLUS of chisel clamping part |
| HEXAGON profile internal 4-point socket | round file | profile SDS MAX of chisel clamping part |
| HEXAGON profile with hole | three angle file | nut form for hook wrench |
| HEXAGON profile | LIFE profile | nut form for hook wrench |
| square file or square part | TX profile | punch pliers |
| screwdriver profile, flat | TX profile with hole | |

Other

| | | |
|----------------------|--|--|
| stripping jaws | straight half round jaws | VDE DP double layered - double coloured insulation |
| jaws form | internal lock ring pliers | article with VDE certificate |
| jaws form | external lock ring pliers | article made according to GS standards |
| jaws form | for circlips to DIN 471 and DIN 983 for shaft diameter | article made according to VDE standards |
| knife | for circlips to DIN 472 and DIN 984 for shaft diameter | motor |
| form of cutting jaws | three angle scraper | break angle |
| flat jaws | force in N | magnet force in kilograms |
| form of cutting jaws | pressing force | 5Spline |
| form of cutting jaws | hammer weight in grams | wire rope |
| form of cutting jaws | rebound hammer | wire rope with Fe wire |
| form of cutting jaws | non rebound hammer | wire rope with Fe coat |
| form of cutting jaws | gear rate | operating principle of the sander |
| form of cutting jaws | max | freewheel with 11 teeth |
| form of cutting jaws | min | freewheel with 12 teeth |
| round jaws | awl tip | |