

MULTIPOWER

Makes child's play of the largest torques.

MULTIPOWER - or really "tough work".

STAHLWILLE MULTIPOWER torque multipliers with planetary gears take the fatigue out of tightening or loosening stiff or large bolt connections. A long lever is not necessary.

STAHLWILLE MULTIPOWER multiplies human strength; steady torque transfer is easy on nuts and bolts. Even the largest torques are transferred with ease and precision over long periods.

Accordingly, construction materials and workmanship are extremely robust.

When combined with STAHLWILLE torque wrenches, MULTIPOWER really shows its strength.

The MULTIPOWER range extends to 5000 N·m/3687 ft·lb.

MULTIPOWER tools are also available on request up to 12000 N·m/8850 ft·lb.

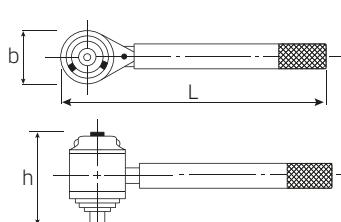
The MULTIPOWER from 2000 N·m are fitted with an anti-backlash device.

Spare parts, see p. 220

MP300

MULTIPOWER

with overload protection and planetary gears, in carrying case, with one spare sun wheel (overload cut-out), deviation of indication $\pm 5\%$.



Code	size	N·m ¹⁾	ft·lb ¹⁾	N·m ²⁾	ft·lb ²⁾	Gear ratio	Torque ratio	Ø "	Ø "	b mm	h mm	L mm	Ø Ø g	Ø Ø g with box
53 03 08 00	800	800	590	229	169	4 : 1	1 : 3.5	1/2	3/4	66	85	215	2000	5838
53 03 13 50	1350	1350	996	375	277	4 : 1	1 : 3.6	3/4	3/4	90	106	265	3400	7500
53 03 20 00	2000 ^{*)}	2000	1475	160	118	16 : 1	1 : 12.5	1/2	1	95	161	330	7000	11000
53 03 30 00	3000 ^{*)}	3000	2212	240	177	16 : 1	1 : 12.5	3/4	1	95	161	330	7000	10805
53 03 50 00	5000 ^{*)}	5000	3687	294	217	20 : 1	1 : 17.0	3/4	1 1/2	120	180	400	10400	14000

MULTIPOWER tools are also available on request up to 12000 N·m/8850 ft·lb.

¹⁾ with anti-backlash device

¹⁾ max. output

²⁾ max. input

MP100-1500 MULTIPOWER

- particularly compact construction
- light and easy to handle
- with ratchet function
- working angle 8°
- with rotary scale
- for use with a torque wrench with a fixed 1/2" square drive

- patents applied for
- in carry-case
- included in the set: 3 hexagon inserts sizes 30; 32; 36 mm,
1 insert with 1" outer square drive,
1 reaction arm 400 mm
- display deviation value $\pm 5\%$



Code	N·m ¹⁾	ft·lb ¹⁾	N·m ²⁾	ft·lb ²⁾	Gear ratio	Torque ratio	Ø "	b mm	h mm	L mm	Ø Ø g	Ø Ø g with box
96 53 15 00	1500	1106	300	221	5.62 : 1	1 : 5	1/2	105	30	165	1890	3630

¹⁾ max. output

²⁾ max. input