

SCREWDRIVERS POWERLINE

For the professional user as well as for the hobby craftsman a durable hand tool. The chrome-plated blade is made of a high quality chrome vanadium steel and hardened over its entire length. The tip is burnished for perfect dimensional stability and to avoid chrome chips. The ergonomically shaped multi-component handle is slip-proof, impact-resistant and has a practical hanging hole for your workbench. 100% Made in Germany.

The quality is particularly evident in the manufacturing process of the blade. During quality testing, the blade is clamped in a torque test rig and twisted until it breaks smoothly. According to DIN, this has to be done in a very specific Newton metre range. Only a smooth fracture is safe! Low quality products can splinter or tear, which can be extremely dangerous.

SLOT



CROSS-RECESS



TORX



SOCKET WRENCH



The following types are available, specifications in mm:

Art.-No.	Symbol	Size / drive	Blade length	Blade width	Blade thickness	Blade diameter	Handle length	Handle size	Total length	Weight in g
4-331	⊖	Slot	50	6	1	3,0	100	1	150	34
4-521	⊖	Slot	75	2.5	0.4	2.5	100	1	175	26
4-522	⊖	Slot	75	3	0.5	3	100	1	175	27
4-523	⊖	Slot	100	4	0.8	4	100	1	200	36
4-524	⊖	Slot	153	5	1	5.5	107	2	260	74
4-504	⊖	Slot	100	5.5	1	6	107	2	207	62
4-506	⊖	Slot	126	6.5	1.2	6	114	3	240	93
4-508	⊖	Slot	150	8	1.2	8	121	4	271	141
4-532	⊕	PH0	60	—	—	3	100	1	160	28
4-533	⊕	PH1	80	—	—	4.5	107	2	187	55
4-534	⊕	PH2	101	—	—	6	114	3	215	84
4-542	✿	PZ0	60	—	—	3	100	1	160	28
4-543	✿	PZ1	80	—	—	4.5	107	2	187	55
4-544	✿	PZ2	101	—	—	6	114	3	215	90
6-979	★	T5	56	1.37	—	3.5	100	1	156	25
6-981	★	T6	66	1.65	—	3.5	100	1	166	29
6-983 L	★	T8	75	2.30	—	3.5	100	1	175	29
6-984 L	★	T9	75	2.48	—	4	100	1	175	29
6-985 L	★	T10	85	2.72	—	4	100	1	185	32
6-986 L	★	T15	85	3.26	—	4	100	1	185	34
6-987 L	★	T20	100	3.84	—	4	100	1	200	35
6-104	○	5	128	—	—	2	107	2	235	50
6-105	○	5.5	128	—	—	2	107	2	235	50
6-107	○	7	128	—	—	2	107	2	235	78

*Griffgröße: 1: 100 x 21 mm, 2: 107 x 27 mm, 3: 114 x 32 mm, 4: 121 x 35 mm