HAND TOOLS

No.	Length	Head	\Maight a
NO.	mm	Weight	Weightg

Engineer's hammers to DIN 1041

swaged, accurately slided, stem and path finish grinded, lacquered and rustproof, with lacquered ash-handle

7-112	260	100	155
7-114	280	200	260
7-116	300	300	435
7-119	320	500	615

No.	Length	Kopf-Ø	Total-
NO.	mm	mm	Weight g

Plastic hammers

with impact-resistant, cellidor plastic tops, lacquered wooden handle

7-121	255	22	130
7-122	265	27	225
7-123	285	32	330

	Blade-	Blade	length	Weight
No.	width mm	length mm	mm	g

Firmer chisels with impact-resistant wooden handle

No.	Head width mm	length mm	Ø	Weight g
7-203	20	140	250	155
7-202	16	130	240	130
7-201	10	120	235	90

Flat chisels chrome vanadium, safety impact head

7-215	10	100	8	45
7-225	16	150	12	120
7-235	20	200	16	300

Electrician's chisels chrome vanadium, safety impact head

7-245	8	200	6	60
7-255	10	200	8	140
No.	Head-Ø	length	Ø	Weigh
	mm	mm	mm	g

Centre-punch

to DIN 7250, chrome vanadium, safety impact head

7-281	5	120	12	9

HAND TOOLS MEASURING

N	Length	Cross section	\\/a:=h+ =
No.	mm	mm	Weight g

Steel tape measure

stainless, lines and numbers etched and blank coloured

7-508	300	13 x 0,5		20
No.	Measuring range	Nose	Display	Maight a
INO.	mm	mm	mm/inch	Weight g

Digital caliper DIN 862

with cross points, depth gauge, fixing screw, stainless, hardened, capatitive sensor-technic, with digital LCD-display, in a wallet

7-511	150	40	0,01 / 0,001	300

Miniature digital caliper DIN 862

with cross points, depth gauge, fixing screw, stainless, hardened, capatitive sensor-technic, with digital LCD-display, in a wallet

30

No.	Handle-Ø	Needles-Ø	Total length	Weight g
INO.	mm	mm	mm	weight g

0,01 / 0,001

90

Scriber

7-512

with roughened nickeled handle, needles hardened and burnished, interchangeable $\,$

7-52	1 6	2,5	200	26
No.		Need	lles-Ø	Weight g

Spirit level

made from plastic with 3 levels: horizontal, vertical and 45° angle

7-535		220		58
No.	Measuring range	Blade length	Blade	Weight g
Feele	r gauge			
with tap	ered sheets			
7-515	0.10 - 2.0	200	20	171













154 155

FILES

No.	Ler	ngth	Finish		Weight
	mm	Inch			g
Needle 1	files with	nout har	ndle		
5-201	140	5 1/2"	flat-dull	7	
5-202	140	5 1/2"	flat pointed		6
5-203	140	5 1/2"	round		6
5-204	140	5 1/2"	half round		6
5-205	140	5 1/2"	triangular		6
5-206	140	5 1/2"	square		6
5-210	-		of needle files 6 in plastic wallet		50

Warding overall ler			oden handle - 6 ³/4	
5-231	100	4"	flat-dull	17
5-232	100	4"	flach-pointed	14
5-233	100	4"	round	13
5-234	100	4"	half round	27
5-235	100	4"	triangular	18
5-236	100	4"	square	15
5-240			t of warding files	11

No.	Ler	ngth	Finish	Weight
	mm	Inch		
g				
Contact with fine				
5-261	150	6"	flat-hand	9
ŭ			ooden handle rall length 320 mm - 13 1	/2

half round

5-271 5-274 155 155





TANKE T			
10000			

C	

No.	Blade length mm	Length	mm	Weigh g
	hack saw "Puk" table wooden handle, wi	ith saw blade for woo	d and metal, in a plas	stic wallet
7-616	150	300		140
Hack sa	aw blade special for "	Puk" hack saws and	pocket hack saw 7-6	620
7-617		150		3
No.	Bore-Ø mm	Blade length mm	Total length mm	Weigh g
Twist gi	mlets uered, with knurled ring	handle		
7-304	4		140	20
7-304	6		170	30
No.	Blade-Ø mm	Blade length mm	Total length mm	Weigh g
Drill ras	-			
7-316	6	100	185	80
No.	Blade lengt mm	th Total le mn		Weigh g
Trowel with conic	al forged blade and woo	den handle		
7-405	50	200	0	70
Slicker	trowel vith round shank			
polished w				











HAND TOOLS

No.	Ø mm	Height mm	Weight g
Dubbar baa	konformlostor (9)		

Rubber beaker for plaster (without picture) round, conical form

130

No.	Finish	Borstenbreite	Totallength	Woight a
NO.	mm	mm	mm	Weight g

150

Dust brush

7-415

	plastic handle		
No.	Volumen	Totallength	Weight g

Oiler

made from transparent plastic with brass rotating seal

7-435 40 110 15







MEASURING TOOLS

No.	Length m	Material	Width mm	Weight g
Folding	rule			
7-502 7-503	2	wood plastic	15 13	120 60
Tape m		ousing, steel tape for pu	ılling out and in	
7-506	2		13.0	71



SCISSORS - KNIVES - STRIPPERS

No.	Length		Finish	Weight
	mm	Inch		

g

Cable stripping shears

made from stainless steel, with handy plastic handles, compression spring, self-locking. The sheating of round, flat and shield cables may be removed easily

5-309	190	7 1/2"	stainless	12

Combination cutters (general purpose cutters)

made from stainless steel, with serrated cutting edge, handy plastic handles and compression spring

5-304	190	7 1/2"	polished	120
5-305	140	5 1/2"	polished	60

Wire scraper tweezers

for stripping varnish or any other material on wires 0.6 mm Ø made from steel, with interchangeable cutters

5-181	130	5 1/8"	burnished	33
5-182			cutters (2 pieces)	2

Electrician's knife

with steel blade, wire scraper and wooden handle

5-501	200	8"	knife opened	77
	110	43/8"	knife closed	

Pocket knife

with one blade

5-511	180	7"	knife opened	44
	100	4"	knife closed	

Universal blade knife

made from plastic material with adjustable blade

5-515	140	5 1/2"		10
5-516			set of blades for 5-515 (10 pieces)	25
5-517	150	5"		46
5-518			set of blades for 5-517 (10 pieces)	73

Rotary coaxial cable stripper

Handy plastic tool with adjustable cutters, for cable types RG 58, RG 59 and RG 62 $\,$

5-0601 100 4" black	5	5	1
----------------------------	---	---	---

Universal stripping tool

Handy plastic tool with adjustable cutters, very easy to use

5-0605	100	4"	38

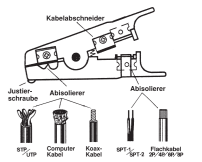












158 159