BERNSTEIN

# STURE 1-122

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## TOOLS

## Engineer's hammers with lacquered wooden handle

No.	Length	Head	Total
	mm	weight	weight
7-102	265	100	150 g
7-104	285	200	240 g
7-106	300	300	400 g
7-109	320	500	620 g

## Engineer's hammers to DIN 1041

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

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

#### **Plastic hammers**

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

No.	Head-Ø mm	Length mm	Weight
7-121	22	255	130 g
7-122	27	265	225 g
7-123	32	285	330 g

#### **Firmer chisels**

with impact-resistant wooden handle

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

#### **Flat chisels**

chrome vanadium, safety impact head

No.	Head width mm	Length mm	Ø mm	Weight
7-215	10	100	8	45 g
7-225	16	150	12	120 g
7-235	20	200	16	300 g

#### **Electrician's chisels**

chrome vanad	ium, safety impa	ct head		
7-245	8	200	6	60 g
7-255	10	200	8	140 g

#### Centre-punch to DIN 7250,

chrome vana	dium, safety impac	t nead		
No.	Head-Ø mm	Length mm	Ø mm	Weight
7-281	5.0	120	12	90 g

# SAWS

No. Blade length mm Length mm Weight

#### Hack saw frame from flat steel for sawblades

of 300 mm leng 7-605	gth, with saw blade 300	530	515 g
Hack saw 7-606	blade both ends	toothed, from Wolfram-steel 300	44 g
	<b>ick saw "Puk"</b> for wood and metal 150	with adjustable wooden handle, , in a plastic wallet 300	140 g
Hack saw	<b>blade</b> special for ck saw 7-620	r "Puk" hack saws	
7-617		150	3 g