

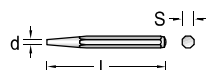
Drift / Centre / Pin Punches

99

DRIFT PUNCH

octagonal

- › Acc. to DIN 6458
- › Chrome-molybdenum-vanadium air hardening steel 45CrMoV7
- › Carefully hardened and tempered along the full length
- › Striking heads inductively tempered
- › Working edge polished and clear varnished
- › Special types or sizes on request
- * not standardised



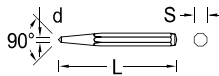
d	L	s	$\frac{d}{s}$	Code	No.
1	120	10	0.060	8708700	99 10-1
2	120	10	0.061	8708970	99 10-2
3	120	10	0.063	8709190	99 10-3
4	120	10	0.065	8709350	99 10-4
5	120	10	0.063	8709510	99 10-5
3	120	12	0.088	8710950	99 12-3
4	120	12	0.086	8711170	99 12-4
5	120	12	0.091	8711330	99 12-5
6	120	12	0.094	8711410	99 12-6
7	120	12	0.096	8711680	99 12-7
8	120	12	0.099	8711760	99 12-8
10	*	120	12	0.103	8711920

100 A

CENTRE PUNCH

octagonal, with carbide tip

- › Chrome-molybdenum-vanadium air hardening steel 45CrMoV7



L	s	d	$\frac{d}{s}$	Code	No.
120	10	4	0.063	8721720	100 A-10
130	12	4	0.089	1568396	100 A-12

100

CENTRE PUNCH

octagonal

- › Acc. to DIN 7250
- › Chrome-molybdenum-vanadium air hardening steel 45CrMoV7
- › Carefully hardened and tempered along the full length
- › Striking heads inductively tempered
- › Working edge polished and clear varnished
- * not standardised



d	L	s	$\frac{d}{s}$	Code	No.
4	120	10	0.063	8721050	100-10
5	120	12	0.091	8721130	100-12
5	150	12	0.119	8721210	100-15
8	*	150	0.216	8721480	100-16

922**>565****1500 CT1-350****>111****101**

AUTOMATIC CENTRE PUNCH

with tip

- › For one hand operation

- › With spring mechanism

- › Impact power can be set by a screw thread

- › With hand protection for comfortable and safe working

- › Spare tip E 101



L	s	d	$\frac{d}{s}$	Code	No.
145	16	4	0.145	8722880	101
		4	0.010	8870800	E 101