

Metric
Métrique



Chisels / Centre Punches
Ciseaux / Poinçons centraux

Flat Chisels
DIN 6453

Chrome-Vanadium **Matte Black**

Air-Hardened,
Rectangular Stock



*not according to DIN

SPAENAUR No.	HAZET No.	L mm	min. mm	mm
877-1137	—	100	15	14 x 9
990-721	730-2	125	15	14 x 9
877-1138	—	125	18	14 x 9
990-722	730-3	150	18	17 x 11
877-1139	—	150	20	17 x 11
*990-723	730-4	150	21	20 x 12
990-724	730-5	175	21	20 x 12
877-1140	—	175	24	20 x 12
990-725	730-6	200	24	23 x 13
877-1141	—	200	26	23 x 13
990-726	730-7	250	25	23 x 13
877-1142	—	250	30	23 x 13
990-727	730-8	300	26	23 x 13
877-1143	—	300	30	23 x 13

Flat Chisels

Chrome-Vanadium **Matte Black**

Air-Hardened,
Octagonal Stock



990-729	731-2	125	11	10
990-730	731-5	150	15	12

Cape Chisels
DIN 6451

Chrome-Vanadium **Matte Black**

Air-Hardened,
Rectangular Stock



877-1144	—	125	7	14 x 9
990-732	740-3	150	6	17 x 11
877-1145	—	150	8	17 x 11
877-1146	—	175	9	17 x 11
877-1147	—	200	10	20 x 12
877-1148	—	250	9	23 x 13

Octagonal Stock



990-735	741-1	125	4	10
---------	-------	-----	---	----

Drift Punches

Chrome-Vanadium **Matte Black**

DIN 6458

Air-Hardened,
Octagonal Stock



Light Pattern (B)

SPAENAUR No.	HAZET No.	L mm	Ø mm	mm
990-736	745-1	120	1	10
990-737	745-2	120	2	10
990-738	745-3	120	3	10

Heavy Pattern (D)

990-741	745a-2	120	2	12
990-742	745a-3	120	3	12
990-743	745a-4	120	4	12
990-744	745a-5	120	5	12
877-1159	—	120	5	12
990-745	745a-6	120	6	12
877-1160	—	120	6	12
877-1162	—	120	8	12
877-1164	—	150	10	12

Centre Punches

Chrome-Vanadium **Matte Black**

DIN 7250

Air-Hardened,
Octagonal Stock



877-1166	—	120	—	10
990-750	746-2	120	—	12

Auto-Impact Centre Punch

Steel, with tough and hard point
of special steel.



Impact force infinitely variable
(by pushing upper part)

◆ Does not include pocket clip.

		Impact Force	
990-751	747-1	147	3-30 kg
◆877-1168	—	130	3.5-15 kg

993-972	Replacement springs for 990-751 Centre punch shown above. PKG QTY. 1 SET (2 SPRINGS)
---------	---