

Hex / Slot / Phillips / Pozidriv® - Screwdriver Bits

Embouts de tournevis hexagonaux / à lame / cruciformes / Pozidriv<sup>MD</sup>



Metric  
Métrique

Screwdriver Bits

DIN 2351-3 6.3, ISO 1173, ISO 3109  
For hollow hex head screws  
1/4" hexagon drive



SPAENAUR No.	HAZET No.	s mm	DIN 912 M	L mm
993-805	2204-1.5	—	—	—
993-806	2204-2	—	—	—
993-807	2204-2.5	—	—	—
992-583	2204-3	3	4	25
992-584	2204-4	4	5	25
992-585	2204-5	5	6	25
992-586	2204-6	6	8	25
*992-587	2204-8	8	10	25

\*not according to DIN

ISO 2351-3 8, ISO 1173, ISO 3109  
5/16" hexagon drive

992-588	2206-5	5	6	30
992-589	2206-6	6	8	30
992-590	2206-8	8	10	30
*992-591	2206-10	10	12	30

ISO 2351-1 T1-C 6.3  
For slotted screws  
1/4" hexagon drive



SPAENAUR No.	HAZET No.	mm	mm	L mm
992-592	2208-4	0.5	4.0	25
992-593	2208-6	0.6	4.5	25
992-594	2208-8	0.8	5.5	25
*992-595	2208-9	1.0	6.0	25
992-596	2208-10	1.2	6.5	25
992-597	2208-11	1.2	8.0	25

\* not according to DIN

Screwdriver Bits

ISO 2351-1 T1-C8, ISO 1173  
For slotted screws  
5/16" hexagon drive



992-599	2210-8	0.8	5.5	41
992-600	2210-9	1.0	5.5	41
992-601	2210-10	1.2	6.5	41
992-603	2210-12	1.6	8.0	41
992-604	2210-13	1.6	10.0	41
992-605	2210-14	2.0	12.0	41

Screwdriver Bits

ISO 2351-2 6.3, ISO 1173  
For Phillips-Recess screws  
Tips PHILLIPS-RECESS, DIN 5260  
Tough and hard for screws  
with self-cutting thread  
1/4" hexagon drive



SPAENAUR No.	HAZET No.	←	Screw Sizes	L mm
992-606	2215-PH 1	1	2-4	25
992-607	2215-PH 2	2	5-10	25
◆992-608	2215-PH 3	3	12-16	32
◆992-609	2215-PH 4	4	18->	32

Very Hard ◆ Reinforced Design  
e.g. For sheet metal screws

Long pattern, tough and hard  
For screws with self-cutting thread



992-612	2215 Lg-PH 2	2	5-10	50
---------	--------------	---	------	----

Screwdriver Bits

ISO 1173, Form C 6.3  
For Pozidriv® screws  
1/4" hexagon drive  
**Pozidriv® is the Registered Trade Mark of European Industrial Services Ltd.**



SPAENAUR No.	HAZET No.	←	L mm
992-613	2216-PZ 1	1	25
992-614	2216-PZ 2	2	25
992-615	2216-PZ 3	3	25

ISO 2351-2 8, ISO 1173   
For Phillips-Recess screws  
Tips PHILLIPS-RECESS, DIN 5260  
Tough and hard for screws  
with self-cutting thread  
5/16" hexagon drive



SPAENAUR No.	HAZET No.	←	Screw Sizes	L mm
992-618	2217-PH 1	1	2-4	32
992-619	2217-PH 2	2	5-10	32
992-620	2217-PH 3	3	12-16	32
◆992-621	2217-PH 4	4	18->	38

◆ Reinforced Design

N

Metric  
Métrique



Pozidriv® / Torx® / Torx® Centrepin / Screwdriver Bits  
Tournevis Pozidriv<sup>MD</sup> / Torx<sup>MD</sup> / Tourillon central Torx<sup>MD</sup> / Embouts pour tournevis

### Screwdriver Bits


ISO 1173, Form C 8

For Pozidriv® screws

5/16" hexagon drive

**Pozidriv® is the Registered Trade Mark of European Industrial Services Ltd.**



SPAENAUR No.	HAZET No.		L mm
992-623	2218-PZ 1	1	32
992-624	2218-PZ 2	2	32
992-625	2218-PZ 3	3	32
992-626	■2218-PZ 4	4	38

■reinforced design


### Screwdriver Bits

ISO 1173, Form C 6.3

For inside TORX® screws

1/4" hexagon drive




SPAENAUR No.	HAZET No.	 mm	L mm
992-639	2223-T 6	1.67	26
992-640	2223-T 7	1.99	26
992-641	2223-T 8	2.31	26
992-642	2223-T 9	2.50	26
992-643	2223-T 10	2.74	26
992-644	2223-T 15	3.27	26
992-645	2223-T 20	3.86	26
992-646	2223-T 25	4.43	26
992-647	2223-T 27	4.99	26
992-648	2223-T 30	5.52	26
992-649	2223-T 40	6.65	26

### Screwdriver Bits

Long Pattern

e.g. for screws of the seat panel and to adjust the steel roof Series No. 3 and 5 BMW for Audi 80 and 90 since 1988.



SPAENAUR No.	HAZET No.	 mm	L mm
992-650	2223 Lg-T 25	4.43	65

### Screwdriver Bits

ISO 1173, Form C 6.3


For inside TORX® screws with centre pin, with bore hole of the face.

1/4" hexagon drive

For sensor screw

Airbag BMW



SPAENAUR No.	HAZET No.	 mm	L mm
992-653	2223-T 30 H	5.52	26

ISO 1173, Form C8

For inside TORX® screws

5/16" hexagon drive



992-654	2224-T 25	4.43	35
992-655	2224-T 27	4.99	35
992-656	2224-T 30	5.52	35
992-657	2224-T 40	6.65	35
992-658	2224-T 45	7.82	35
992-659	2224-T 50	8.83	35
992-660	2224-T 55	11.22	35



See Page N19 for more HAZET Screwdriver Bits



**Drive Socket Adapters / Drive Tools**

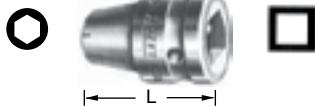
**Adaptateurs de prise d'entraînement / Outils d'entraînement**



Inch and Metric  
Pouce et Métrique

**Adapters**

Chrome-Vanadium  
DIN 7427, ISO 1173,  
with 6 point opening  
For electric and pneumatic drills



**Burnished**

SPAENAUR No.	HAZET No.	inch	inch	L mm
992-661	2230 S-1	1/4	1/4	25
992-663	2230 S-3	5/16	3/8	30

**Adapters**

Chrome-Vanadium  
With die-cast sleeve and  
permanent magnet for holding bits  
and screws securely.  
For all electric drills and bits  
with 1/4" drive



**Silver Grey**



SPAENAUR No.	HAZET No.	d mm	L1 mm	L2 mm
992-666	2239-1	10	25	61

**Adapters**

Chrome-Vanadium  
For manual operation,  
with ball fitting.



**Chrome-Plated**

SPAENAUR No.	HAZET No.	inch	inch	L mm
992-673	2250-1	1/4	1/4	23,5
992-674	2250-2	1/4	3/8	30
992-675	2250-3	5/16	3/8	31
992-676	2250-4	1/4	1/2	35
992-677	2250-5	5/16	1/2	36

**Bit Holder for  
Screwdriver Bits**

Aluminum  
-Al Cu Mg Pb F 37-  
For bits with 1/4" drive,  
with permanent magnet,  
for hand-operation,  
with transverse handle,  
(protected by design patent),  
Black Plastic Material



SPAENAUR No.	HAZET No.	inch	L1 mm	L2 mm	d1 mm	d2 mm
992-678	2253	1/4	100	135	—	10

ISO 1173  
for Bits with 1/4" or 5/16" drive  
With trinamic®-handle  
(protected by design patent)  
Black Plastic Material



992-679	2255	1/4	80	190	10	10
---------	------	-----	----	-----	----	----

**Bit Holder**

With Bits 1/4" and adapter for drills.  
Bits are stored in the  
plastic handle



Spenaaur No. (HAZET No.)	Bit	Bit	Adapter
992-681 (2260/6)	992-593	992-606	992-666
	992-594	992-607	
992-682 (2260/10)	992-592	992-606	992-666
	992-593	992-607	
	992-594	Bit	
	992-595	992-613 992-614	

N