







### **CHARACTERISTICS**

- Drill point: drill material directly no need for pre-drilled hole.
- Self-tapping thread.
- Wide variety of diameters and lengths for different applications: flexibility in installation.
- Zinc plated coatings, available in different coatings upon request.
- Versions in standard commercial lacquered plate colours (RAL colour scheme).
- Coloured caps available for hexagonal heads.

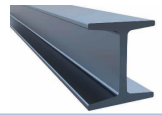
### **APPLICATIONS**

- For joining metallic or plastic elements together as well as joining other materials on metallic materials.
- Versions with galvanized steel-EPDM or stainless steel-EPDM washer for sealed joints in façades and roofing, in different diameters.

### **BASE MATERIALS**









### **APPLICATION EXAMPLES**









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1.	RANGE						
ITEM	DENOMINACION	РНОТО	REGULATION	HEAD	ØEPDM WASHER (1)	MATERIAL / COATING (2) (3)	MATERIAL TO BE FIXED
1	ABE DIN-7504-K		DIN 7504K	Hexagonal with washer	14, 16, 18, 25	Steel / Zinc-plated	Steel
2	ABEI DIN-7504-K-A2		DIN 7504K	Hexagonal with washer		Stainless Steel	Aluminium
3	ARE DIN-7504-K RE			Hexagonal with washer	16, 18, 25	Steel / Zinc-plated	Steel
4	AUTO			Hexagonal with washer	16	Steel / Zinc-plated	Steel
5	TDR			Hexagonal with washer	25	Steel / Zinc-plated	Steel
6	АТАРО			Hexagonal			

<sup>(1)</sup> EPMD washer characteristics according to ARVUL Data Sheet.

Zinc-plated  $\geq$  5  $\mu$ m according to ISO 4042 A2J

Black zinc-plated  $\geq 5~\mu m$  according to ISO 4042 A2N

(3) Available in various coatings and colours upon request.

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<sup>(2)</sup> Coatings: Zinc-pla



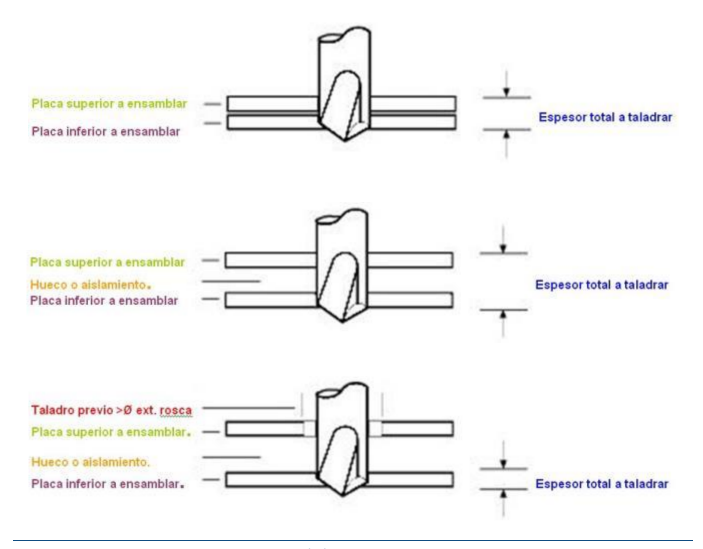
### **MATERIALS**

Characteristic	ABE - ARE - AUTO	ABEI
Material	Special steel for SAE J403 1022 thermal treatment	A2 - Stainless Steel
Surface hardness	> 560 HV	
Core hardness	270 - 425 HV	
Depth hardness	ST 2.5 – 3.5: 0.05 – 0.18 mm. ST 3.9 – 5.5: 0.10 – 0.23 mm. ST 6.3: 0.15 – 0.28 mm.	

Values as per DIN7504.

#### **POINT SELECTION**

The choice of screw point must be such that the total thickness of materials to be joined (including any intermediate spaces) is lower than the edge of the drill point; otherwise screw breakage may occur during installation.



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### **INSTALLATION PARAMETERS**

Parameter		ST 3.5	ST 4.8	ST 5.5 M 5.5	ST 6.3			
ii ed	Steel	[rpm]	1800 - 2500				1000	- 1800
Drill	Stainless Steel	[rpm]	1000 - 1500				600 -	1000

<sup>\*</sup>At high drilling times or excessive drilling speed there is a risk of burning the drill tip, thus not being able to drill the material.

			THI	THICKNESS TO BE FIXED IN STEEL [mm]							
				4.0					12.0		
			2,5			6,0					
		1,75			5,25						
		1,75		4,4							
		1,75	3,0								
0,7	1	2,	4								
0,7	1	2,25									
1	1.0 1.5										
1	1.0 1.5			·				·			
0.3 1.	.0										
	0,7	1.0 1.5	1,75 1,75 0,7 2, 0,7 2,25 1.0 1.5 1.0 1.5	1,75	2,5     1,75   4,4     1,75   3,0	2,5     1,75   5,25     1,75   4,4       1,75   3,0	2,5   6,0     1,75   5,25     1,75   3,0     0,7   2,4     0,7   2,25     1.0   1.5     1.0   1.5	2,5   6,0	1,75   5,25     1,75   3,0		

0,00 0,25 0,50 0,75 1,00 1,25 1,50 1,75 2,00 2,25 2,50 2,75 3,00 3,25 3,50 3,75 4,00 4,25 4,50 4,75 5,00 5,25 5,50 5,75 6,00 6,5 7,0 7,5 8,0 8,5 9,0 9,5 10,0 10,5 11,0 11,5 12,0

MAXIMUM THICKNESS TO BE FIXED										
Length	ST 3,5	ST 3,9	ST 4,2	ST 4,8	ST 5,5	ST 6,3				
9,5	2,85									
11	4,2									
13	6,2	5,8	4,3	3,7						
16	9,2	8,8	7,3	5,5						
19	12,1	11,7	10,3	8,7	8,7	7				
22	15,1	14,7	13,3	11,7	11,7	10				
25	18,1	17,7	16,3	14,7	14,7	13				
32	25,1	24,5	23	21,5	21,5	20				
38		30,5	29	27,5	27,5	26				
45			36	34,5	34,5	33				
50			41	39,5	39,5	38				
60				49,5	49,5	48				
63				52,5	52,5	51				
73				62,5	62,5	61				
75				64,5	64,5	63				
80				69,5		68				
90				79,5		78				
100				89,5		88				
110						98				
120						108				
130						118				
140						128				
150						138				
160						148				
180						168				
200						188				
220						208				
240						228				

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### **SCREW RESISTANCE CHARACTERISTICS\***

Valu	Values for carbon steel screws									
SIZE	TENSION [KN]	SHEAR [KN]								
ST 2.9	2.62	1.31								
ST 3.5	3.81	1.91								
ST 3.9	4.64	2.32								
ST 4.2	5.26	2.63								
ST 4.8	7.11	3.56								
ST 5.5	9.63	4.82								
ST 6.3	13.36	6.68								

Values for stainless steel screws								
SIZE	TENSION [KN]	SHEAR [KN]						
ST 4.2	3.50	1.75						
ST 4.8	5.65	2.82						
ST 5.5	9.34	4.67						

1 KN ≈ 100 Kg

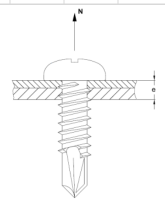
For tension loads, the inherent resistance of plates to be fixed must be taken into account, which is usually less than the resistance of the screw itself, as the screw will probably tear the plates.

### RECOMMENDED TENSION LOAD IN STEEL PLATE

CIZE		RECOMMENDED LOAD							
SIZE	e[mm]	N[kN]	e[mm]	N[kN]	e[mm]	N[kN]			
ST 3.5	0.8	0.55	1.5	0.89	2.0	1.13			
ST 3.9	0.8	0.54	1.5	0.97	2.0	1.50			
ST 4.2	2.0	1.63	2.5	1.51	3.0	2.62			
ST 4.8	2.0	1.87	3.0	2.77	4.0	3.71			
ST 5.5	2.0	1.77	3.5	2.86	5.0	3.43			
ST 6.3	2.5	1.44	4.0	3.19	5.0	4.83			

### RECOMMENDED TENSION LOAD IN ALUMINIUM PLATE

CIZE	RECOMMENDED LOAD							
SIZE	e[mm]	N[kN]	e[mm]	N[kN]	e[mm]	N[kN]		
ST 4.8	2.0	0.95	3.0	1.52	4.0	2.10		
ST 5.5	2.0	0.66	4.0	2.48	5.0	3.44		
ST 6.3	2.0	0.78	4.0	2.47	6.0	4.51		



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## 2. INSTALLATION DATA

## 2.1 - ABE - DIN 7504-K

# Self-drilling screw - hexagonal head with embossed washer









Steel

Zinc-plated coating

**Properties** 

Available in different colours

### **Base material**









Plate assembly

Plate profile

Hexagonal with embossed washer

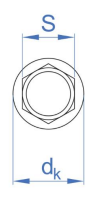
Hexagonal with embossed washer

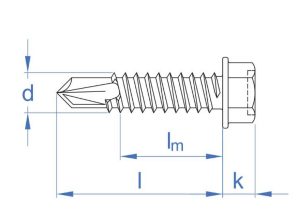
Screw point

### Installation data

		msta	nation data			
CODE		ST 3.5	ST 4.2	ST 4.8	ST 5.5	ST 6.3
d <sub>k</sub> : washer head diameter	[mm]	8	8.5	10	10.5	12.6
k: head thickness	[mm]	3.3	4.1	4.3	4.3	6.3
s: spanner	[mm]	5,5	7	8	8	10
D: exterior thread diameter	[mm]	3.53	4.22	4.80	5.46	6.25
p: thread	[mm]	1.3	1.4	1.6	1.8	1.8
I: lengths	[mm]	9.5 - 32	13 - 38	13 - 38	19- 75	19 - 240
Installation bit code (hexagonal magnetic bit)		BOCA055	BOCA007	BOCA008	BOCA008	BOCA010
Drill capacity	[mm]	0.70 - 2.25	1.75 - 3.00	1.75 - 4.40	1.75 - 5.25	2.50 - 6.00

### **DRAWING**





- Zinc-plated finish.
- For general plate-plate joints.
- Versions with assembled EPMD washer for sealed joints in façades and roofing (consult ARVUL Technical Data Sheet).



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## 2.2 - ABEI - DIN-7504-K A2

## Self-drilling screw - hexagonal head with embossed washer Stainless Steel A2





Stainless Steel A2

Properties

### **Base material**











Plate assembly

Plate profile

Aluminium

Hexagonal with embossed washer

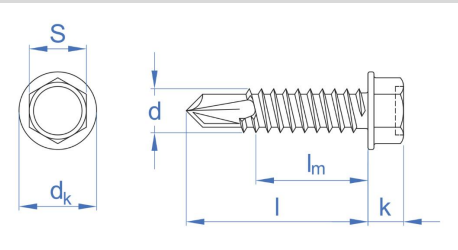
Hexagonal with embossed washer

Reduced screw point

### Installation data

CODE		ST 4.2	ST 4.8	ST 5.5	ST 6.3
d <sub>k</sub> : washer head diameter	[mm]	8.5	10	10.5	12.6
k: head thickness	[mm]	4.1	4.3	4.3	6.3
s: spanner	[mm]	7	8	8	10
D: exterior thread diameter	[mm]	4.22	4.80	5.46	6.25
p: thread	[mm]	1.4	1.6	1.8	1.8
I: lengths	[mm]	13 - 19	13 - 32	19- 25	19 - 25
Installation bit code (hexagonal magnetic bit)		BOCA007	BOCA008	BOCA008	BOCA010
Drill capacity	[mm]	1.75 - 3.00	1.75 - 4.40	1.75 - 5.25	2.50 - 6.00

### DRAWING



- Stainless Steel A2.
- For general plate-plate joints made of aluminium.

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## 2.3 - ARE - DIN-7504-K RE

## Self-drilling screw with reduced point and 8mm hexagonal head









Steel

Zinc-plated coating

**Properties** 

Available in different colours

### **Base material**













Plate assembly

Plate profile

Aluminium

Hexagonal with embossed washer

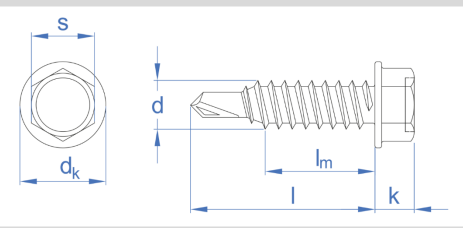
Hexagonal with embossed washer

Reduced screw point

### Installation data

CODE		ST 4.8	ST 5.5	ST 6.3
d <sub>k</sub> : washer head diameter	[mm]	11	11	11
k: head thickness	[mm]	4.45	5.45	5.45
s: spanner	[mm]	8	8	8
D: exterior thread diameter	[mm]	4.80	5.46	6.25
p: thread	[mm]	1.6	1.8	1.8
I: lengths	[mm]	16 - 19	22	20 - 80
Installation bit code (hexagonal magnetic bit)		BOCA008	BOCA008	BOCA008
Maximum drill capacity	[mm]	0.0 - 1.0	1.0 - 1.5	1.0 - 1.5

### **DRAWING**



- Zinc-plated finish.
- Low thickness plate-plate joints, up to 1.5 mm. The point performs a prior drill-hole with a smaller diameter. The thread, with a greater diameter, creates an extrusion in the plate, lengthening and strengthening the threaded area.
- Drill following the upper part of the rpm range from the table in section 5.
- Versions with assembled EPDM washer for sealed joints in façades and roofing (consult ARVUL Technical Data Sheet).



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### Self-drilling screw for girders - screw point no.5 2.4 - AUTO - hexagonal head **Properties** Available in Steel Zinc-plated coating different colours **Base material Properties** Hexagonal with Hexagonal with Girder screw Plate assembly Plate profile IPN embossed washer embossed washer point **Installation data** CODE M 5.5 d<sub>k</sub>: washer head diameter [mm] 11 k: head thickness [mm] 5.3 s: spanner [mm] 8 Point #5 D: exterior thread diameter 5.5 [mm] 1.06 p: thread [mm] 32 - 100 I: lengths [mm] Installation bit code (hexagonal magnetic bit) BOCA008 **Drill capacity** [mm] 4.0 - 12.0DRAWING lm

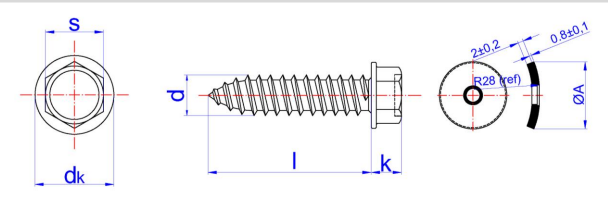
- Zinc-plated finish.
- For general plate-plate joints for thicknesses up to 12 mm.
- Versions with assembled EPDM washer for sealed joints in façades and roofing (consult ARVUL Technical Data Sheet).

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### 2.5 - TDR Repair screw for AUE/ABE with EPDM washer **Properties** Steel Zinc-plated coating **Properties Base material** Hexagonal with Hexagonal with Plate assembly Plate profile Self-tapping Point C embossed washer embossed washer Installation data CODE M 5.5 d<sub>k</sub>: washer head diameter 13 [mm] k: head thickness 6.35 [mm] s: spanner [mm] 10 ØA: EPDM washer diameter [mm] 25 D: exterior thread diameter [mm] 7.0 p: thread [mm] 2.0 I: lengths [mm] 25 - 32 - 38 Installation bit code (hexagonal magnetic bit) BOCA012 **DRAWING**



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## **2.6 - ATAPO**

## **COLOURED CUPS FOR HEAD SCREWS**

• ATAPO: Plastic cups for 8- and 10-mm. hexagonal heads:

Code		RAL	Colour
ATAPO08AR	ATAPO10AR	RAL 1.001	Sand
ATAPO08RC	ATAPO10RC	RAL 3.003	Coral red
ATAPO08RT	ATAPO10RT	RAL 3.011	Tile red
ATAPO08VN	ATAPO10VN	RAL 6.028	Navarre green
ATAPO08BP	ATAPO10BP	RAL 9.010	Pyrenees white
ATAPO08NE	ATAPO10NE	RAL 9.005	Black intense
ATAPO08BO	ATAPO10BO	RAL 9.002	Oyster white
ATAPO08BS	ATAPO10BS	RAL 9.003	Signal White
ATAPO08GM	ATAPO10GM	RAL 9.006	White Aluminum
ATAPO08RX	ATAPO10RX	RAL 3.009	Oxide Red
ATAPO08PC	ATAPO10PC	RAL 8.004	Copper Brown



Application:
 Ornamental finish, avoiding the head of the screw to be seen when fixed on wood.

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