# SGR<sup>TM</sup>-AV FLAT ANCHOR (FLAT HEAD)









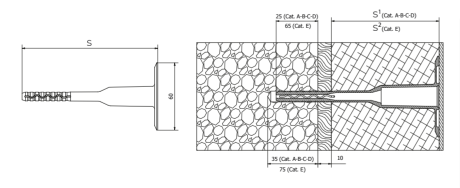
### **INDEX**

- 1. Code registry
- 2. Description
- 3. Use
- 4. Technical specification

### 1. CODE REGISTRY

Code	Description	Measures (mm)	Fixable Thickness (S <sub>fix</sub> )	Weight	color	V.U.	Pkg. / Pallet
TER11-3115AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 115	115 x ø 8	max 90 mm	23,2 gr./pc.	Blu	500	100 pcs. / 9.000 pcs.
TER11-3135AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 135	135 x ø 8	max 110 mm	24,6 gr./pc.	Blu	500	100 pcs. / 9.000 pcs.
TER11-3155AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 155	155 x ø 8	max 130 mm	29,8 gr./pc.	Blu	400	100 pcs. / 7.200 pcs.
TER11-3175AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 175	175 x ø 8	max 150 mm	31,5 gr./pc.	Blu	400	100 pcs. / 7.200 pcs.
TER11-3195AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 195	195 x ø 8	max 170 mm	36,7 gr./pc.	Blu	300	100 pcs. / 7.200 pcs.
TER11-3215AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 215	215 x ø 8	max 190 mm	37,6 gr./pc.	Blu	300	100 pcs. / 5.400 pcs.
TER11-3235AVF	SGR™-AV FLAT Dowel - hole Ø 8 - 235	235 x ø 8	max 210 mm	39,5 gr./pc.	Blu	200	100 pcs. / 5.400 pcs.
TER11-3000VF	Core Drill for SGR™-AV Flat	-	-	-	-	-	1 pc. / -

 $\textbf{MATERIAL} \hspace{0.3cm} \textbf{Stem and ferrule made of PP (polypropylene), steel screw. Core drill made of steel.} \\$ 



Code	S	S <sup>1</sup>	S <sup>2</sup>	
TER11-3115AVF	115	80	40	
TER11-3135AVF	135	100	60	
TER11-3155AVF	155	120	80	
TER11-3175AVF	175	140	100	
TER11-3195AVF	195	160	120	
TER11-3215AVF	215	180	140	
TER11-3235AVF	235	200	160	

All measurements are in mm

## SGR<sup>TM</sup>-AV FLAT ANCHOR (FLAT HEAD)

#### 2. DESCRIPTION

Screwable 8 mm hole anchor with 60 mm flat head for flush or concealed use, with double-threaded screw pre-mounted in the anchor shaft. The Dowel can be automatically inserted during fixing and then covered with the appropriate EPS, EPS Graphite or Mineral Wool Plugs. Anchorage depth > 25 mm or inserted flush and then covered with the appropriate polymer plug supplied with the Dowel.

- · The main new features of this new Line are:
- · Dowel with premounted screw with significant reduction in installation time
- · 60 mm flat-head anchor for concealed or flush fixing
- · Dowel with simultaneous insertion and fixing with considerable reduction in laying time
- · Dowel with installation without milling dust release
- · Dowel with secure fastening and anchoring on all the most commonly used substrates

#### **3. USE**

Used for mechanical anchorage of insulation panels on all major types of masonry, supporting their load and tensile "pull" stress. Promoted screw greatly facilitates and speeds up the installation of anchors with obvious savings in installation time. The flat head allows concealed or flush fastening, reducing finish consumption and ensuring better aesthetic performance

### 4. TECHNICAL SPECIFICATION

Item	Description	U.M.	Price
Dak.B.TER11.3xxxAVF	Supply and installation of 8 mm screwable anchor hole with 60 mm flat head for flush or concealed use, with double-thread screw pre-mounted in the anchor shaft. The Dowel can be automatically inserted during fixing and then covered with the appropriate EPS, EPS Graphite or Mineral Wool Plugs. Anchorage depth > 25 mm or inserted flush and then covered with the appropriate polymer plug supplied with the Dowel.  The main new features of this new Line are:  Dowel with premounted screw with significant reduction in installation time  60 mm flat head anchor for concealed or flush fixing  Dowel with simultaneous insertion and fixing with considerable reduction in laying time  Dowel with installation without milling dust release		
	Dowel with secure fastening and anchoring on all the most widely used substrateso		
Dak.B.TER11.3115AVF	Length 115 mm - Head 60 mm - Ø 8	pc.	-
Dak.B.TER11.3135AVF	Length 135 mm - Head 60 mm - ø 8	pc.	-
Dak.B.TER11.3155AVF	Length 155 mm - Head 60 mm - Ø 8	рс.	-
Dak.B.TER11.3175AVF	Length 175 mm - Head 60 mm - Ø 8	pc.	-
Dak.B.TER11.3195AVF	Length 195 mm - Head 60 mm - ø 8	pc.	-
Dak.B.TER11.3215AVF	Length 215 mm - Head 60 mm - Ø 8	pc.	-
Dak.B.TER11.3235AVF	Length 235 mm - Head 60 mm - ø 8	pc.	-
Dak.B.TER11.3000AVF		pc.	-

