

## CHARACTERISTICS

- Supports for fixing bathroom fittings which allow for quick and simple installation.
- Suitable for a variety of materials, solid or hollow: concrete, lightweight concrete, hollow concrete blocks, natural stone, solid brick, hollow brick and wood.
- Zinc plated, brass and stainless-steel versions.
- Zinc plated metallic pieces ensure an attractive fixing throughout the life of the element.
- Nylon and rubber elements possess high resistance to chemical agents and wet conditions.

MEASUREMENTS: **M5, M6, M8, M10**

## APPLICATIONS

Fixing sinks, toilets, bidets and cisterns.

See Web profile:









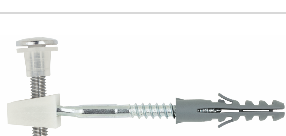
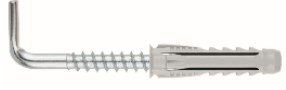

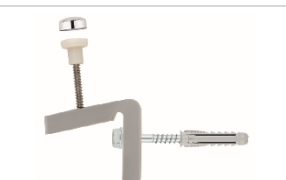
## BASE MATERIALS



## APPLICATION EXAMPLES



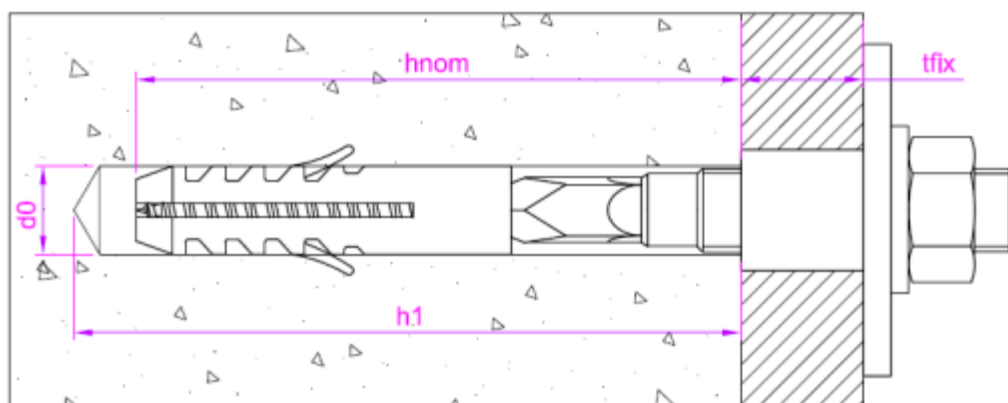
## 1. RANGE

ITEM	PHOTO	CODE	MEAS.	COMPONENT	MATERIAL
1	SA-LN		M8x100 M10x120	Stud Nylon nut Nylon plug – TN4S	Steel Class 5.6 ISO 898-1 zinc plated ISO 4042 A2J Nylon Nylon
2	SA-LH		M8x100 M10x120	Stud Nut Nylon plug – TN4S Nylon stopper	Steel Class 5.6 ISO 898-1 zinc plated ISO 4042 A2J Steel Class 8 UNE EN 20898-2 zinc plated ISO 4042 A2J Nylon Nylon
3	SA-IL		M6x80	Stud Nylon plug Stoppers	Stainless steel AISI 304 Nylon 2 plastic and 2 stainless steel
4	SA-WZ		M5x80	Stud Nut Nylon plug - TACON Nylon stopper	Steel Class 5.6 ISO 898-1 zinc plated ISO 4042 A2J Zinc plated steel ISO 4042 A2J Nylon Nylon
5	SA-WL		M5x80	Stud Nut Nylon plug - TACON Nylon stopper	Brass Zinc plated steel ISO 4042 A2J Nylon Nylon
6	SA-CI		M6x80	Screw Metal washer Rubber washer Rubber cone Wing nut Nut	Stainless steel A2-70 EN ISO 3506-2 Zinc plated steel ISO 4042 A2J Black rubber EP74V Black rubber EP74V Zinc plated steel ISO 4042 A2J Zinc plated steel ISO 4042 A2J
7	SA-WH		M6x70	Stud Screw Cone 1 Cone 2 Nylon plug - TACON	Zinc plated steel ISO 4042 A2J Zinc plated steel ISO 4042 A2J White plastic White plastic
8	SA-TE AL		M8x65 M10x75	Stud Nylon plug – TN4S	Steel Class 6.8 ISO 898-1 zinc plated ISO 4042 A2J Nylon
9	SA-TE TB		M8x60 M10x80	Stud Nylon plug – TN4S Metal washer	Steel Class 6.8 ISO 898-1 zinc plated ISO 4042 A2J Nylon zinc plated ISO 4042 A2J
10	SA-WHM		M6x60	Nylon plug Nylon stopper Nylon plug – TN4S Small screw Big screw Nylon stopper	Nylon Nylon Nylon Stainless steel A2-70 EN ISO 3506-2 Steel Class 6.8 ISO 898-1 zinc plated ISO 4042 A2J Nylon

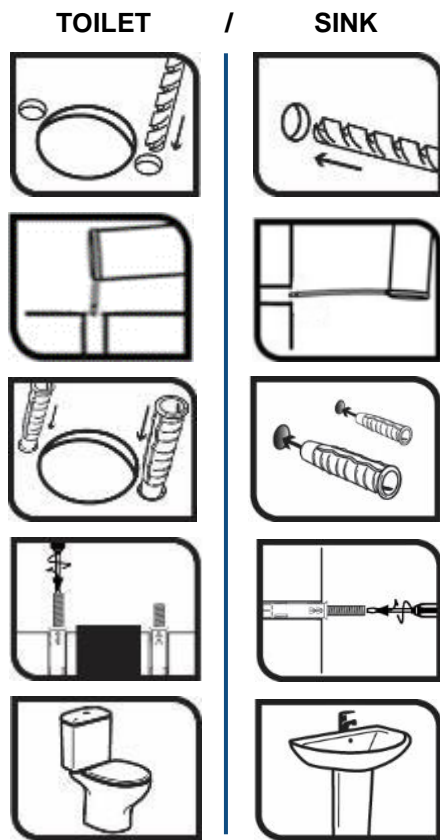
## 2. INSTALLATION DATA

Installation data						
NAME	CODE	METRIC	d0: nominal diameter [mm]	h1: Drillhole depth [mm]	hnom: Installation depth [mm]	tfix: Thickness to be fixed [mm]
SA-LN	SALN08100	M8x100	10	55	50	20
	SALN10120	M10x120	12	65	60	30
SA-LH	SALH08100	M8x100	10	55	50	37
	SALH10120	M10x120	12	65	60	45
SA-IL	SAIL06080	M6x80	8	60	60	20
SA-WZ	SAWZ05080	M5x80	8	45	40	30
SA-WL	SAWL05080	M5x80	8	45	40	30
SA-CI	SACI06080	M6x80	-	-	-	-
SA-WH	SAWH06070	M6x70	8	45	40	-
SA-TE AL	SATEA0865	M8x65	8	70	50	-
	SATEA1075	M10x75	10	80	60	-
SA-TE TB	SATEB0860	M8x60	10	65	50	-
	SATEB1080	M10x80	12	85	60	-
SA-WHM	SAWHM06060	M6x60	10	55	50	-

### DRAWING



### 3. PRODUCT INSTALLATION



**1. DRILL**

Ensure the concrete is compact and without significant porosity.  
Suitable for wet, dry or flooded drill holes.  
Drill in hammer setting.  
Respect specified diameters and depths.

**2. CLEAN**

Clean holes thoroughly, free from dust or drill debris.  
Use a hand air pump and brush.

**3. INSTALL**

Insert plug and screw in stud.  
Use a hammer if necessary.  
Installation may be done through the material to be fixed or prior to positioning.