

# All Wall Plug GRIPPER 6

SORMAT CODE 9640075232



# The ultimate All Wall plug with superior strength and durability

- Premium wall plug made of DuPont™ Hytrel® for pre-positioned installation in board, hollow and solid walls, in any type of construction material.
- Gripper™ can withstand long-term loads, wear and tear, weather, humidity and storage better than ordinary plugs.
- The Lo-Vis -microrim keeps the plug at an optimal installation depth while remaining hidden beneath the screw.
- Can be used with all of the most common types of screws and screw diameters.
- Suitable conditions related to screw material: ZP for dry indoor and temporary outdoor use; HGD/MG and A2 for dry and humid indoor use, outdoor in rural areas only; A4 for indoor, outdoor and industrial use.

## PRODUCT OVERVIEW

Other codes SNRO 1308889 / LVI

3253651

MaterialThermoplastic elastomerePackagesbox (bag): 100 / outer

carton: 2000 / pallet: 112000

**Weight** 0.9 kg / 1000

### **APPLICATIONS**

- Wall-mounted cabinets
- Ceiling lamps
- Storage shelves
- Book shelves
- TV mounts
- Radiators
- Wash basins
- Urinals
- · Electrical installations
- HVAC and plumbing fixings
- · Sanitary fixings

### **BASE MATERIALS**

#### ALSO SUITABLE FOR

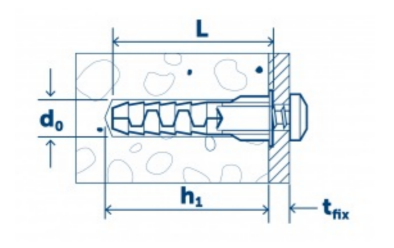
- · Aerated concrete block
- · Gypsum plasterboard
- Gypsum plasterboard composite
- Hollow light expanded clay aggregate block
- Hollow-core slab
- Natural stone
- Non-cracked concrete
- Perforated clay brick
- · Perforated sand-lime brick
- Solid clay brick
- Solid light expanded clay aggregate block
- Solid sand-lime brick

# Technical data

## **INSTALLATION DETAILS**

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Size	6	Drill hole diameter (d <sub>0</sub> ) Ø	6
Length (L)	32	Minimum drill hole depth	38
Min. sheet thickness (T <sub>sheet, min</sub> )	8	Drill hole depth (h <sub>1</sub> )	38
Suitable screws Diameter	4 - 5,5		
Suitable screws Length	32 + tfiv		



# Performance data

Base material All	Screw ø	Load type	Load direction	Load value
Gypsum board composite, thickness 12,5 mm	5 mm	$N_{Rec}$	<del></del>	0.24 kN
Gypsum board standard, thickness 12,5 mm	5 mm	N <sub>Rec</sub>	<del>( -</del> +	0.13 kN
Non-cracked concrete C20/25	5 mm	N <sub>Rec</sub>	( <u></u> → →	1.00 kN
Solid clay brick fb ≥ 30 N/mm2	5 mm	N <sub>Rec</sub>	( <u></u> →	0.60 kN
Solid light expanded clay aggregate fb ≥ 3 MN/m2	5 mm	N <sub>Rec</sub>	<del>(=-</del> +	0.20 kN
Aerated concrete AAC 4,0	5 mm	N <sub>Rec</sub>	<del>(=-</del> +	0.25 kN
Solid sand-lime brick fb $\geq$ 15 N/mm2	5 mm	N <sub>Rec</sub>	<b>(⊆</b> →+	0.55 kN
Hollow sand-lime brick fb ≥ 15 N/mm2	5 mm	N <sub>Rec</sub>	<b>(⊆</b> →+	0.55 kN
Solid sand-lime brick fb ≥ 20 N/mm2	5 mm	N <sub>Rec</sub>	<del>(=-</del> +	0.80 kN
Hollow sand-lime brick fb ≥ 20 N/mm2	5 mm	N <sub>Rec</sub>	<del>-</del> +	0.80 kN

# Installation

