

# **HSP / HFP Light duty metal anchors**

## Metal drywall anchor

Anchor version		Benefits
	HSP (-S)	<ul><li>For light fastenings on drywall panel</li><li>Self-cutting</li><li>Quick setting</li></ul>
	HFP (-S)	

#### **Base material**



Drywall

#### **Basic loading data**

#### All data in this section applies to:

- Correct setting (See setting instruction)
- No edge distance and spacing influence
- Base material as specified in the table

#### Recommended loads a)

Gypsum board thickness		12,5 mm	2 x 12,5 mm	
Tensile N <sub>Rec</sub>	HSP (-S)	[kN]	0,06	0,12
I erisile inrec	HFP (-S)	— [KIN]	0,06	0,12
Shear V <sub>Rec</sub> HSP (-S) [kt		— [kN]	0,18	0,27
Sileal VRec	HFP (-S)	_ [KIN]	0,18	0,27

a) With overall global safety factor  $\gamma = 3$  to the characteristic load.

#### Materials

**Material quality** 

Part	Material
HSP (-S)	Polyamide, fibre reinforced
HFP (-S)	Zinc die-casting
Screw	Carbon steel, galvanised to min. 5µm

1 Updated: Dec-17



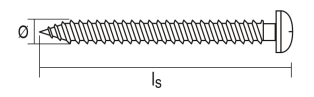
#### **Setting information**

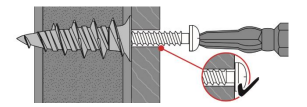
Installation equipment

Anchor	HSP (-S) / HFP (-S)		
Rotary hammer	-		
Other tools	Screwdriver with D-B PH2 HSP/HFP duo-bit		

Setting details HSP (-S) / HFP (-S)

Anchor			HSP (-S)	HFP (-S)
Max fixture thickness	t <sub>fix</sub>		13	13
Anchor length	I	[mm]	37	37
Screw length	I <sub>s</sub>	[mm]	19 + t <sub>fix</sub>	
Screw diameter φ	d		4,5	4,5

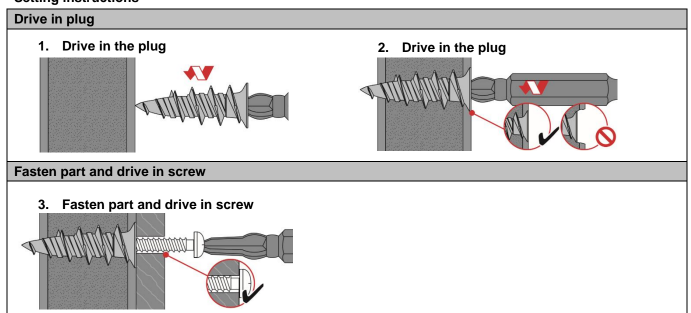




#### **Setting instruction**

\*For detailed information on installation see instruction for use given with the package of the product.

### **Setting instructions**



Updated: Dec-17 2