DATA SHEET



CELLO® MOUNTING PINS

Cello® MOUNTING PINS SK (self-adhesive) for fast and easy fixation of noise-control materials.

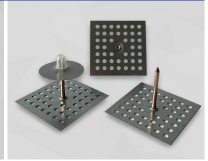
Cello® MOUNTING PINS with perforated base plate for fastening sound insulation materials using either a cartridge adhesive or screws/ rivets.

Form of delivery: Base plate, pin, fixation disk

MOUNTING PINS



Cello® mounting pins sk



Cello® MOUNTING PINS with perforated base plate

TECHNICAL DATA TEMPERATURE RESISTANCE -40°C to +90°C

(MOUNTING PINS SK)

-40°C to +90°C Processing temperature: +5°C to +66°C

DIMENSIONS				
PRODUCT	MATERIAL	DIMENSION [mm]	HOW TO CHOOSE THE RIGHT PIN LENGTH	
MOUNTING PINS SK	Base plate: steel, zinc-plated	48 X 48 X 0.4	Noise-control material 20 mm » Pin length 25 mm	
	Pin: steel, copper-plated	Ø 2.7	Noise-control material 30 mm » Pin length 32 mm	
	Fixation disks: steel, zinc-plated	Ø 2.7 X 30	Noise-control material 40 mm » Pin length 42 mm	
MOUNTING PINS with perforated base plate	Base plate: steel, zinc-plated	48 X 48 X 0.4	Noise-control material 50 mm » Pin length 51 mm	
	Pin: steel, copper-plated	Ø 2.7	Noise-control material 60 mm » Pin length 63 mm	
	Fixation disks: steel, zinc-plated	Ø 2.7 X 30	Noise-control material 70 mm » Pin length 76 mm	
	Holes in base plate	Ø 3.2 (44 holes)	Noise-control material 80 mm » Pin length 89 mm	

MORE INFORMATION	
FOR GOOD ADHESION, THE FIXATION SURFACE MUST BE	 Free of loose components (flaking paint, rust flakes etc.) Free of dust, dirt, oil and grease Dry, solid, smooth and non-porous
INSTALLATION CELLO [®] MOUNTING PINS SK (PRODUCT SUITABLE FOR INDOOR USE ONLY)	 Remove protective film (avoid touching adhesive surface) Position base plate/pin correctly on cleaned substrate – do not twist or move! Press firmly, starting in the center Put noise-control material in place Fix with enclosed fixation disc/cap
ADMISSIBLE LOAD	Cello [®] MOUNTING PINS SK offer an easy and fast method for the installation of insulation materials on even and clean surfaces. The high-quality adhesive provides for a secure and reliable hold of the insulation material. How many mounting pins are needed in the individual case depends on the surface texture as well as on the weight of the parts to be mounted. The suggested guideline value is a maximum load of 1.35 kg per mounting pin.
STORAGE	When stored as delivered, the maximum storage time is 7 to 8 months.
SEPARATELY AVAILABLE ACCESSORIES	 Protective cap PVC white, 3 mm Protective cap PP transparent, 3 mm
PACKING UNIT	► 250 pieces per box

SEE OUR PROCESSING AND STORAGE INSTRUCTIONS

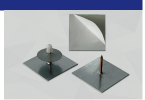
Details and values given in this leaflet are average values and have been compiled with care. They are not binding, however, and Cellofoam International GmbH & Co. KG disclaims any liability for any damages and detriments, also in connection with any third party's rights. The information given does not release the buyers from making the necessary experiments and tests themselves. Subject to technical changes. For updates of this data sheet, please go to our website.

sales@cellofoam.de www.cellofoam.de **01**



MOUNTING PINS SELF-ADHESIVE

Dimension base plate: Material: Pin diameter: Packing unit: Scope of delivery: 48 x 48 mm - thickness: 0.4 mm Zinc-plated base plate and copper-plated pin 2.7 mm 250 pieces per box Incl. fixation disks (zinc-plated steel, inner Ø 2.7 mm, outer Ø 30 mm). Protective caps not included.



CELLO ARTNO.	PIN LENGTH (IN MM)	FOR INSULATION MATERIAL THICKNESS (IN MM)	WEIGHT PER PACKAGING UNIT	SOLD ONLY PER PU PRICE PER PU
5585859	25	20	3.3 kg	64,80 €
5585860	32	30	3.4 kg	66,71 €
5585861	42	40	3.5 kg	70,39€
5585862	51	50	3.6 kg	74,11 €
5585863	63	60	3.7 kg	77,80 €
5585864	76	70	3.8 kg	81,49 €
5585865	89	80	4.0 kg	87,05 €

MOUNTING PINS WITH PERFORATED BASE PLATE

Dimension base plate: Punch holes in base plate: Material: Pin diameter : Packing unit: Scope of delivery: 48 x 48 mm - thickness: 0.4 mm
Ø 3.2 mm (44 holes)
Base plate: zinc-plated steel; pin: copper-plated steel
2.7 mm
250 pieces per box
Incl. fixation disks (zinc-plated steel, inner Ø 2.7 mm, outer Ø 30 mm). Protective caps not included.



CELLO ARTNO.	PIN LENGTH (IN MM)	FOR INSULATION MATERIAL THICKNESS (IN MM)	WEIGHT PER PACKAGING UNIT	SOLD ONLY PER PU PRICE PER PU
5592556	25	20	2.7 kg	40,76 €
5592557	32	30	2.8 kg	44,45 €
5592558	42	40	2.8 kg	50,05 €
5592559	51	50	2.9 kg	55,61 €
5592560	63	60	3.3 kg	61,11 €
5592561	76	70	3.4 kg	64,80 €
5592562	89	80	3.6 kg	68,58 €

SEPARATELY AVAILABLE ACCESSORIES				
CELLO ARTNO.	DESCRIPTION	PU	SOLD ONLY PER PU PRICE PER PU	
5585866	Fixation disks zinc-plated 2.7 x 30 mm	1.000 pc.	33,00 €	
5585867	Fixation disks zinc-plated 2.7 x 38 mm	1.000 pc.	42,50 €	
5585868	Protective cap 3 mm / PVC white	1.000 pc.	37,10 €	
5585869	Protective cap 3 mm / PP transparent	1.000 pc.	46,20 €	

Prices are free carrier Biberach (FCA Incoterms), packaging included.

Terms of payment: 30 days net, ready for dispatch approx. 10 working days after receipt of order. Delivery is subject to our Terms and Conditions of delivery and payment as well as to all relevant data sheets. For details, please go to www.cellofoam.co.uk

SEE OUR PROCESSING AND STORAGE INSTRUCTIONS

Details and values given in this leaflet are average values and have been compiled with care. They are not binding, however, and Cellofoam International GmbH & Co. KG disclaims any liability for any damages and detriments, also in connection with any third party's rights. The information given does not release the buyers from making the necessary experiments and tests themselves. Subject to technical changes. For updates of this data sheet, please go to our website.

ISO 9001 CERTIFIED

sales@cellofoam.de **02**