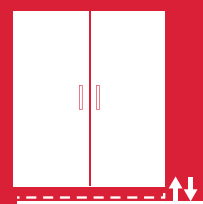




Rekord 12



LEVELLERS





## REKORD 12

REKORD 12 is a concealed leveller to be fixed in the side panels with 18mm minimum thickness. It is suitable to align heavy duty wardrobes, bookcases and modular furniture, as well as for flat-pack furniture.

REKORD 12 is placed into the bottom edge of the side panel and it is then adjustable through a Ø8 mm spot drilled in the inside carcass, by using a S4 mm allen wrench.

The engineering plastic glide is independent in order to make the adjustment easier and to prevent the scratching of the floor.

It is available in four versions: with hole centres 52, 70, 96 and 120 mm.

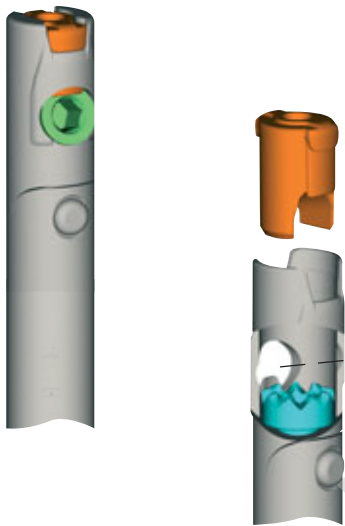
All versions of REKORD 12 grant a capacity loading of 150 Kg each and 12mm adjustment.

The weight transmission ratio of the gears, that is 1:1.5, reduces the lifting effort sensibly.

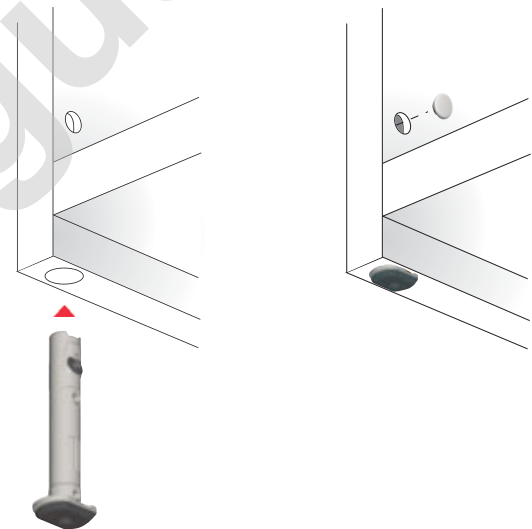
150 Kg per piece



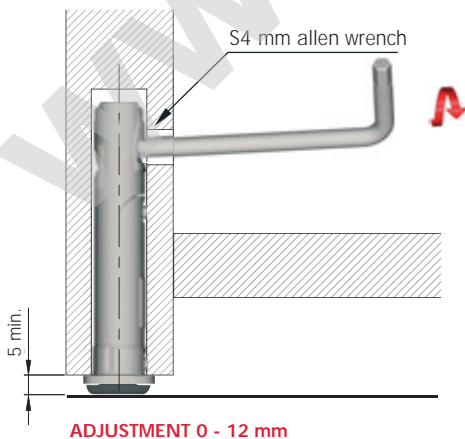
Tested in accordance with CATAS procedures



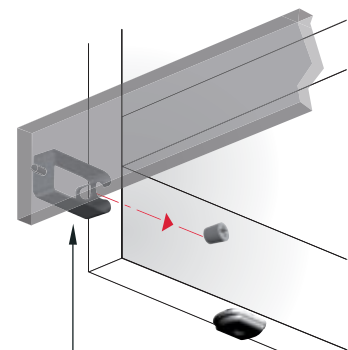
### INSTALLATION



### ADJUSTMENT



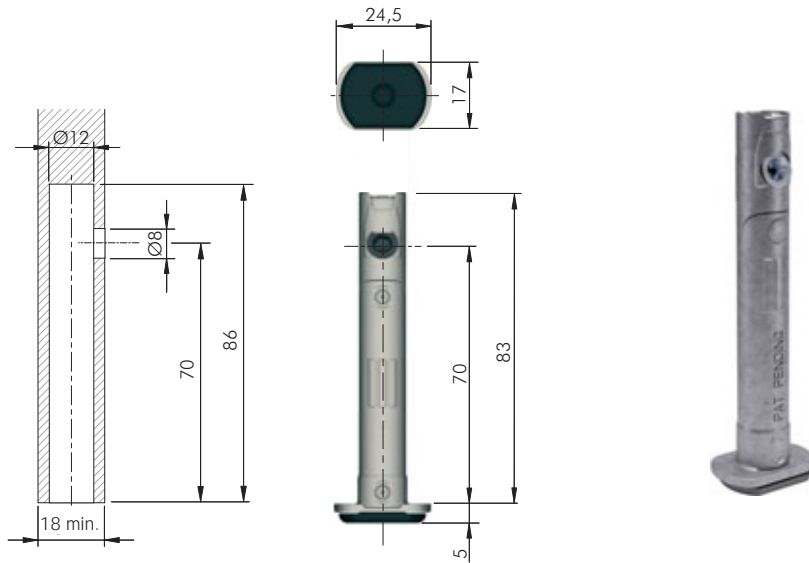
ADJUSTMENT 0 - 12 mm



For details refer to section "CONNECTINGS: PLINTH CLIP"

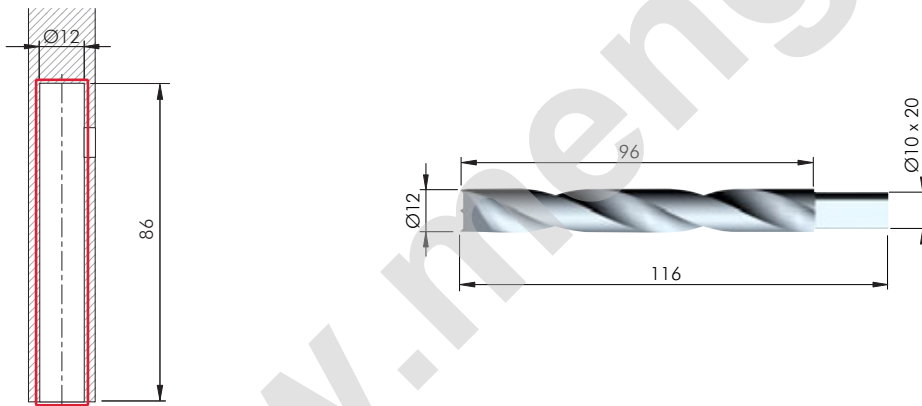


## REKORD 12 H 70 mm

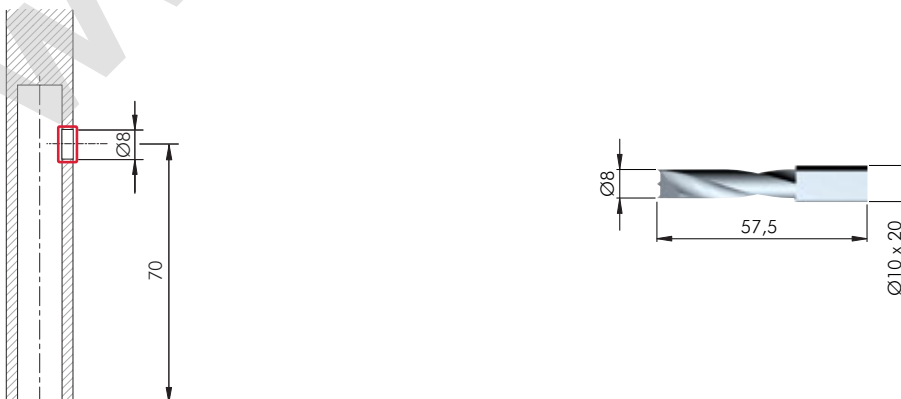


	= S4		= 150 pcs.
<b>3030102000</b>			

## DRILL BIT FOR REKORD 12 H 70 mm



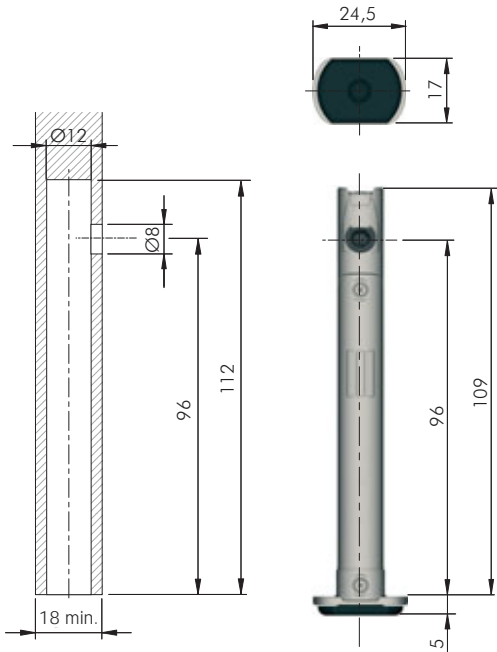
		= on request
<b>3030159000</b>		



		= on request
<b>1145202000</b>		

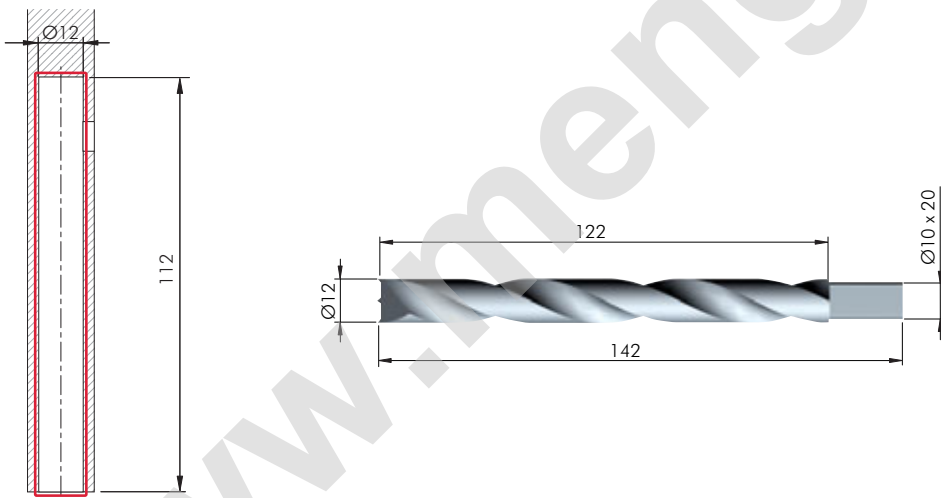


**REKORD 12 H 96 mm**

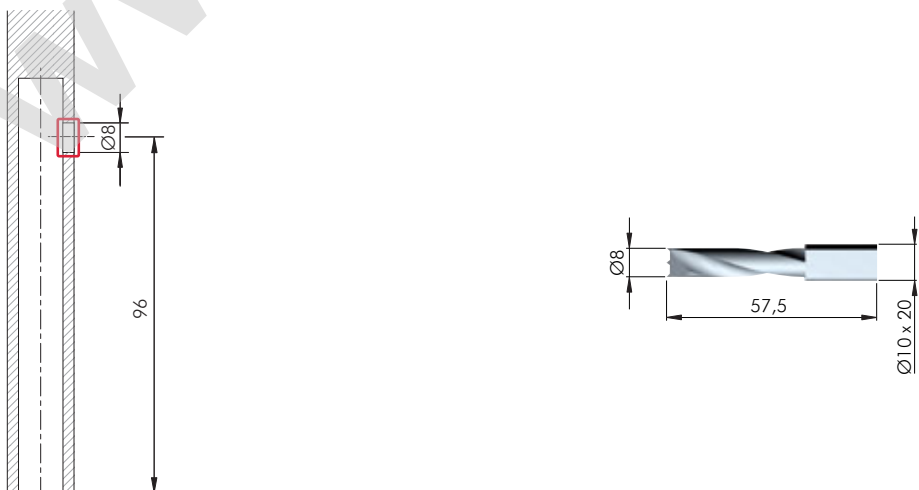


	= S4		= 125 pcs.
	ZA		EP
	ST		
	1 2 3		
<b>3030103000</b>			

**DRILL BIT FOR REKORD 12 H 96 mm**



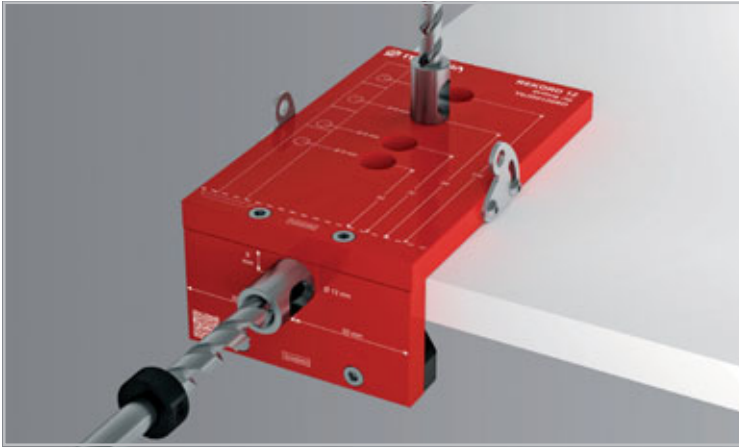
	HSS		= on request
	1 2 3		
<b>3030153000</b>			



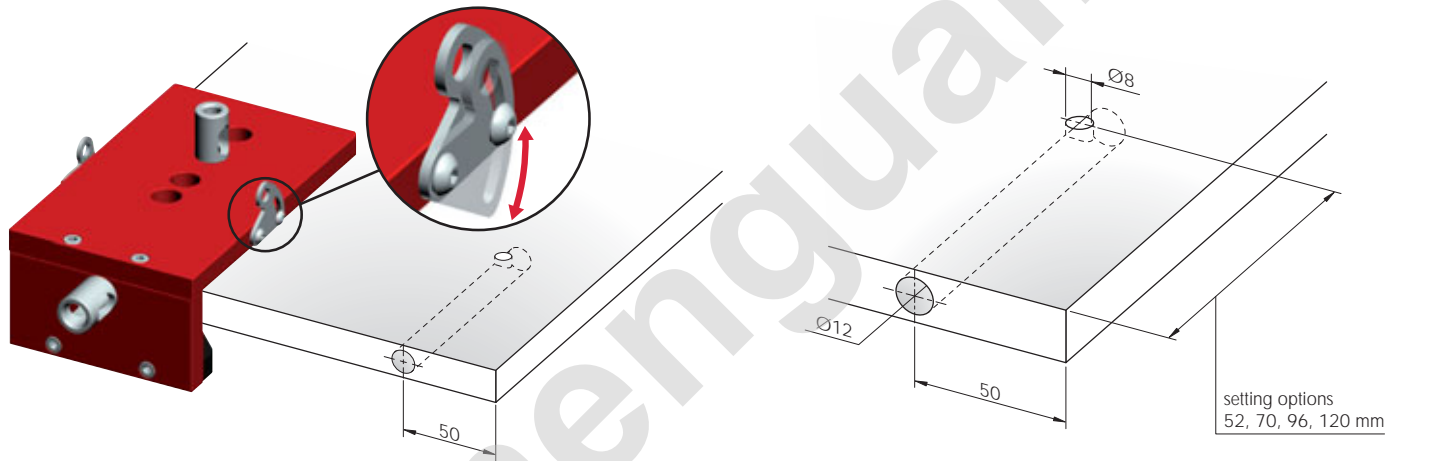
	HSS		= on request
	1 2 3		
<b>1145202000</b>			



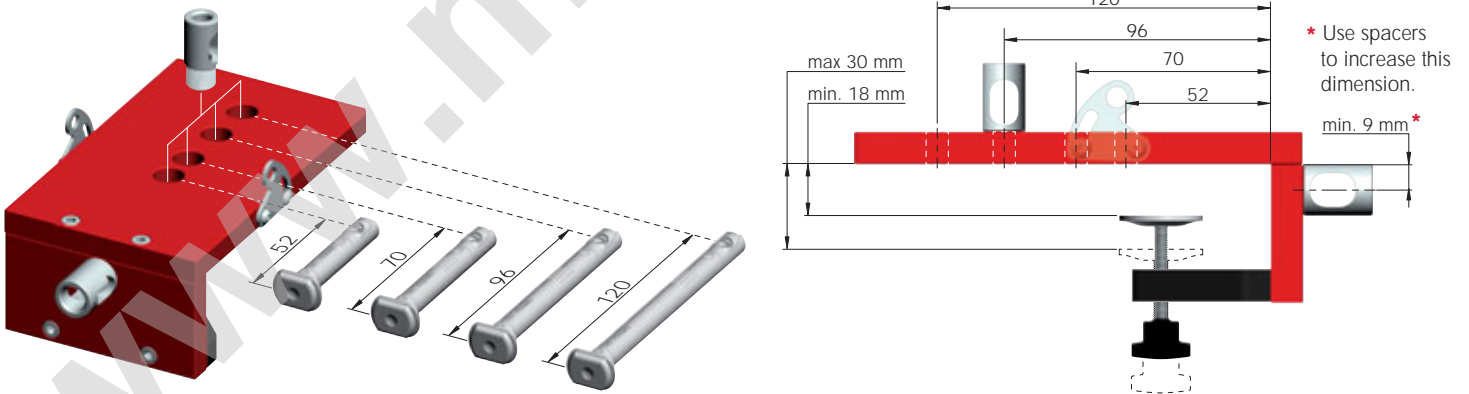
## DRILLING JIG REKORD 12



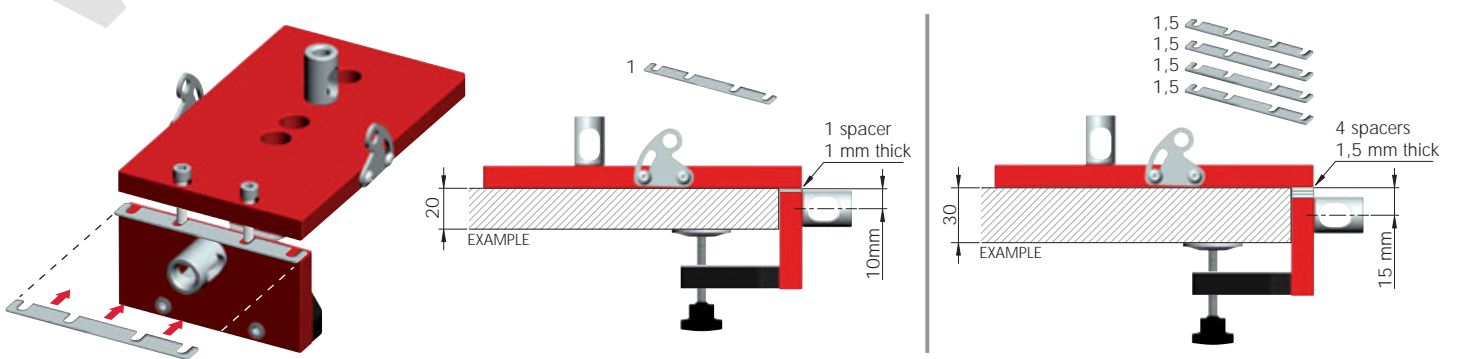
### GENERAL SPECIFICATIONS



### APPLICATION OPTIONS



### DRILLING SPACERS FOR OTHER PANEL THICKNESSES





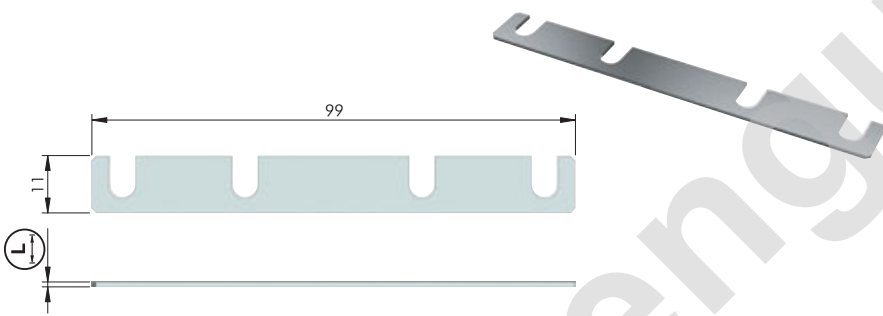
**REKORD 12 DRILLING JIG FOR PANEL THICKNESS 18 mm**



AL	ST	EP	= on request
<b>Y0JG0120RO</b>			

NOTE: The product code includes all the components shown in the picture.

**REKORD 12 DRILLING JIG ACCESSORIES**



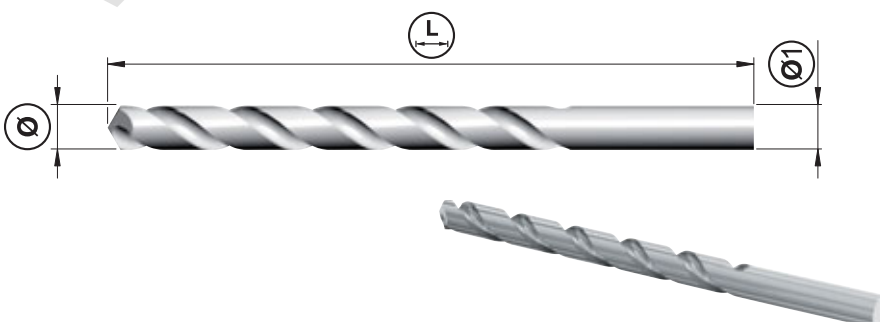
AL	= on request
<b>Y0JG0511GR</b>	1
<b>Y0JG0512GR</b>	1,5

**DRILLING JIG DEPTH STOP COLLARS**



ST	= on request
<b>Y0JG051700</b>	Ø8
<b>Y0JG051900</b>	Ø12

**DRILL BIT**



HSS	= on request		
<b>Y0JG052800</b>	Ø8	117	Ø8
<b>Y0JG054700</b>	Ø12	205	Ø10

NOTE: For drilling jig we recommend to use precision-ground steel drill bit HSS-G.