

# **SPACERS**EXCLUSIVE ANTI-LOCK PROFILE

**Timber and composite decking** 





# **BENEFITS**



EXCLUSIVE "V" PROFILE EASY TO REMOVE



1 COLOUR = 1 SIZE ERROR-FREE



TIME-SAVING GUARANTEED



CAN BE REUSED



EXCEPTIONALLY STRONG

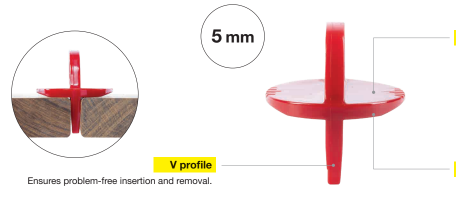


UNCOMPROMISING QUALITY AND PERFORMANCE



## Perfect ergonomic design

The wide, open handle ensures a firm, effective grip for inserting and withdrawing the shim, as well as giving room for a tool to be passed through (pliers or wood chisel), if necessary.



## Wide support plate

Prevents the spacer falling between the boards.

### Chamfered edge

Designed to apply a lever movement to the edge of the board, to make its removal easier.

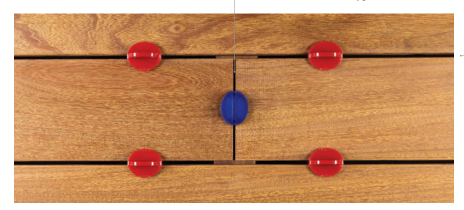


# **USE**

The NÖVLEK® spacers ensure the correct, consistent spacing between the decking boards during installation, thus allowing good ventilation, water runoff and hygiene for the wood. This significantly reduces the risks of premature deterioration and rotting of the boards.

#### Spacing at the end of the boards

To ensure ventilation and hygiene of the ends of the boards.



#### Spacing between boards along their whole length

3 thicknesses to ensure the correct spacing, depending on the timber and the humidity level of the boards during installation.



### Perfectly designed shapes

The exclusive V profile, and the wide handle ensure that the NÖVLEK® spacer is easy to fit and remove.



### Ready for all situations

If necessary, a tool such as a wood chisel can fit through the wide, open handle.



### **Exceptional strength**

The exceptional strength of the handle means that significant force can be applied with no risk of breaking.



### Designed to the last detail

The chamfered edge of the spacer allows a lever movement to be applied between the boards, in order to release a spacer easily.

## **COMPLIANCE**

The NÖVLEK® spacers comply fully with the requirements of the NF DTU 51.4 standard as regards thicknesses of the shims for spacing between boards.

# **DTU 51.4 Requirements relating to spacing between boards (extract)**



5.5.4.2.2 Spacing between decking boards



5.5.5 Continuity at the end of the board



5.2.3. Spacing between two board ends

### 5.5.4.2.2 Spacing between decking boards

In accordance with the provisions noted in 5.5.4.2.1, the thicknesses of shims to be used for mainland France are as follows:

Moisture of boards		From 12 to 17 %	From 18 to 22 %	From 23 % and to a moisture level higher than the fibre saturation point (FSP)
1	Thickness of the spacer	7 mm	5 mm	3 mm

#### 5.5.5 Continuity at the end of the board

Continuity at the end of the board is a particular point for grain-cut timber and is a weak area in terms of durability. Consequently, the gap (z) between two board ends must be between 4 and 6 mm. Gap of between 1 and 5 mm is permitted, however, for timber boards with a very high natural durability class (class 1 according to NF EN 350).

## 5.2.3 Type of decking with improved design (known as "medium" according to FD P 20-651)

a) Junction of ends of boards: A double-joist system allows water to run off between the ends of the boards, to ensure the hygiene of the grain-cut ends, to prevent moisture being trapped on the underside of the end.

The distance z between the ends of the boards must be between 4 and 6 mm, and the distance w between the end of the board and the joist between 20 and 30 mm.





# 1 size | 25 pieces







Model	Article code	EAN code	Tub		<b>Box</b> 3 Tubs/Box		Pallet 168 Tubs/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
3 mm	GAP-3-25-01	5425 03355 300 5	155 x 120 x 125	0,39 kg	365 x 160 x 135	1,29 kg	1200 x 800 x 690	97 kg
<b>5</b> mm	GAP-5-25-01	5425 03355 301 2	155 x 120 x 125	0,43 kg	365 x 160 x 135	1,41 kg	1200 x 800 x 690	104 kg
7 mm	GAP-7-25-01	5425 03355 302 9	155 x 120 x 125	0,49 kg	365 x 160 x 135	1,58 kg	1200 x 800 x 690	113 kg









# 3 size mix | 24 pieces







Model	Article code	EAN code	Tub		<b>Box</b> 3 Tubs/Box		<b>Pallet</b> 168 Tubs/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
8 x 3 mm 8 x 5 mm 8 x 7 mm	GAP-MX-24-02	5425 03355 303 6	155 x 120 x 125	0,43 kg	365 x 160 x 135	1,40 kg	1200 x 800 x 690	103 kg









# 1 size | 12 pieces







Model	Article code	EAN code	Bag		<b>Box</b> 20 Bags/Box		Pallet 360 Bags/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
3 mm	GAP-3-12-01	5425 03355 314 2	150 x 30 x 230	0,15 kg	395 x 260 x 240	3,25 kg	1200 x 800 x 630	84 kg
<b>5</b> mm	GAP-5-12-01	5425 03355 315 9	150 x 30 x 230	0,17 kg	395 x 260 x 240	3,66 kg	1200 x 800 x 630	91 kg
7 mm	GAP-7-12-01	5425 03355 316 6	150 x 40 x 230	0,19 kg	395 x 260 x 240	4,13 kg	1200 x 800 x 630	99 kg









# 3 size mix | 12 pieces







Model	Article code EAN code		Bag		<b>Box</b> 20 Bags/Box		Pallet 360 Bags/Pallet	
			Dimensions (mm)	Weight	Dimensions (mm)	Weight	Dimensions (mm)	Weight
4 x 3 mm 4 x 5 mm 4 x 7 mm	GAP-MX-12-01	5425 03355 317 3	150 x 30 x 230	0,17 kg	395 x 260 x 240	3,68 kg	1200 x 800 x 630	91 kg



