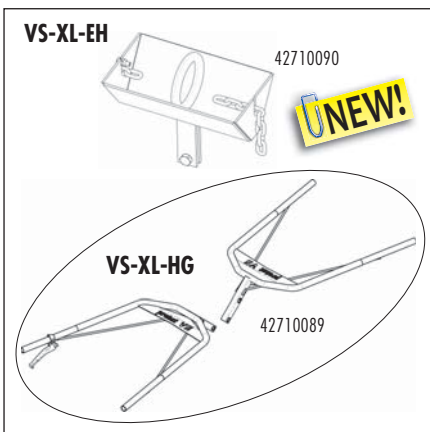


**NEW: now with even 140 kg lifting capacity**



## Vacuum Hand Laying Device SPEEDY VS

With this new inexpensive hand laying tool all kinds of slabs can be laid quickly and above all, ergonomically.

The powerful single phase powered vacuum turbine also allows the quick and safe handling of very porous material as well as material with exposed aggregate surface.

- ▶ Quick positive suction action (0.5 sec).
- ▶ Handles individually height adjustable. Important for users of different heights and for laying steps.
- ▶ Two short handles (in lower position) make easier the taking-off from high stacks of slabs.
- ▶ Working method takes care of health!
- ▶ Time saving techniques, simple handling.

- ▶ Special suction plate exchangeable for special elements with maximum weight of 140 kg.
- ▶ The suction-plates are equipped with a special low-wear seal which is - if necessary after a very long period of use - exchangeable within seconds (without tools ore glue).
- ▶ The handles can be folded down for easy transportation (see picture).
- ▶ Light weight design - only approx. 18 kg dead weight.
- ▶ Galvanised

### New: VS-XL

- ▶ with long handles for safe installation of slabs
- ▶ with lifting eye and safety chain for risk-free lifting and handling

## Vacuum Hand Laying Device SPEEDY VS Basic Devices

Type	Power	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Description	Order-Number
<b>VS-S-230<sup>Ⓞ</sup> Basic Device</b>	electrically 230 Volt single phase 50 Hz	depending on size of suction plate	18 (40)	without suction plate with standard handle	<b>5270.0007</b>
<b>VS-S-110<sup>Ⓞ</sup> Basic Device</b>	electrically 110 Volt single phase 50/60 Hz	depending on size of suction plate	18 (40)	without suction plate with standard handle	<b>5270.0008</b>
<b>VS-XL-230<sup>Ⓞ</sup> Basic Device</b>	electrically 230 Volt single phase 50 Hz	depending on size of suction plate	23 (51)	without suction plate with long handle lifting eye, safety chain	<b>5270.0009</b>
<b>VS-XL-110<sup>Ⓞ</sup> Basic Device</b>	electrically 110 Volt single phase 50/60 Hz	depending on size of suction plate	23 (51)	without suction plate with long handle lifting eye, safety chain	<b>5270.0010</b>

## Suction Plates SPS for VS

Type	Length mm (in)	Width mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
<b>SPS 50-VS</b>	300 (11¾")	250 (9¾")	50* (110)*	1,4 (3)	<b>4271.0013</b>
<b>SPS 80-VS</b>	400 (15¾")	300 (11¾")	80* (175)*	2,0 (4)	<b>4271.0008</b>
<b>SPS 100-VS</b>	500 (19¾")	300 (11¾")	100* (220)*	2,5 (6)	<b>4271.0012</b>
<b>SPS 140-VS</b>	700 (27½")	300 (11¾")	140* (310)*	3,0 (7)	<b>4271.0011</b>

Replacement Seal Easy to attach without gluing	for SPS 40/50-VS**	<b>4271.0032</b>
	for SPS 75/80-VS**	<b>4271.0029</b>
	for SPS 90/100-VS**	<b>4271.0031</b>
	for SPS 120/140-VS**	<b>4271.0030</b>
** incl. holding fixture		

\* Value at 175 mbar low pressure

### Retrofit Parts for VS-S

Type	Dead Weight kg (lbs)	Order-Number
<b>VS-XL-EH<sup>Ⓞ</sup></b> lifting eye with safety chain	2 (4)	<b>4271.0090</b>
<b>VS-XL-HG<sup>Ⓞ</sup></b> pair of long handles for slabs up to 1,2 m width	8 (18)	<b>4271.0089</b>

Ⓞ Durable surface protection by galvanizing