## SPEEDY VS-140/200 Vacuum Hand Laying Device


(1) Durable surface protection by galvanizing


With this new inexpensive hand laying tool all kinds of slabs can be layed 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 aggregat surface.
$\triangleright$ NEW: Can now, when combined with the corresponding suction plate and lifting eye VS-EH safely lift and lay elements weighing up to 200 kg .

- The working load limit with handles is 140 kg .
$\triangle$ The construction of the SPEEDY has been reinforced throughout.
$\triangle$ Quick positive suction action ( 0.5 sec ).
$\triangle$ Handles individually height adiustable. Important for users of different heights and for laying steps.
$\checkmark$ Two short handles (in lower position) make easier the taking-off from high stacks of slabs.
$\triangleright$ Special suction plate exchangeable for special elements with maximum weight of 200 kg .
$\triangle$ The handles can be folded down for easy transportation (see picture).
$\triangleright$ Light weight design - only approx. 18 kg dead weight.
$\triangleright$ Galvanised.


## Vacuum Hand Laying Device SPEEDY VS Basic Devices

| Type | Power | Working Load Limit WLL kg (lbs) | Dead Weight kg (lbs) | Description | Order-Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { VS-140/200 }{ }^{\circ}$ <br> Basic Device** | electrically 230 Volt single phase 50 Hz | depending on size of suction plate | $\begin{gathered} 18 \\ (40) \end{gathered}$ | without suction plate with standard handle | 5270.0011 |
| $\begin{aligned} & \text { VS-140/ 200-XL } \\ & \text { Basic Device } \mathbf{O}^{* *} \end{aligned}$ | electrically 230 Volt single phase 50 Hz | depending on size of suction plate | $\begin{gathered} 23 \\ (51) \end{gathered}$ | without suction plate with long handle lifting eye, safety chain | 5270.0012 |
| $\begin{aligned} & \text { VS-140/200-0 } \\ & 110 \text { Basic Device } \end{aligned}$ | electrically 110 Volt single phase $50 / 60 \mathrm{~Hz}$ | depending on size of suction plate | $\begin{gathered} 18 \\ (40) \end{gathered}$ | without suction plate with standard handle | 5270.0013 |
| $\begin{aligned} & \text { VS-140/200-XLO } \\ & \text {-110 Basic Device } \end{aligned}$ | electrically 110 Volt single phase $50 / 60 \mathrm{~Hz}$ | depending on size of suction plate | $\begin{gathered} 23 \\ (51) \end{gathered}$ | without suction plate with long handle liffing eye, safety chain | 5270.0014 |

## SPEEDY POWER-RACK VS-PR

Holder for practical storing of the EU 20i Honda generator when operating the SPEEDY on liffing equipment (e.g. a digger).
$\triangle$ No cumbersome cable to consider.
$\triangleright$ VS-PR is simply hung on the carrying device with adiusted generator.
The VS-EH* lifting eye of the SPEEDY is then

## SPEEDY VS-XL

$\triangle$ with long handles for safe installation of slabs $\triangle$ with lifting eye and safety choin for risk-free lifting and handling

NEW: Quick Change device with integral suction plate VS-SWV-SPS-50-30/25 - The SWV Quick Change device is simply screwed onto the SPEEDY VS-140/200 in place of the standard suction plate. This allows elements up to 50 kg weight to be lifted and laid. The former VS-SPS-50-30/25 suction plate then becomes superfluous as it is now integrated.

- The SWV Quick Change device allows all new standard suction plates to be mounted in seconds without using tools via 2 quick-change locks.
- The SWV can also be retro-mounted on the earlier SPEEDY-VS-140; existing suction plates must then be retro-fitted with 2 screw-fitted hooks.
- The SWV can also be moved through 90 degrees before being screwed onto the SPEEDY; thus allowing the standard suction plates to be used in any preferred alignment.
hung on the eye hook of the VS-PR.
$\triangleright$ In the case of a carrying device with a large lifting height, the eye hook may be connected to the VS-EH* lifting eye with the 2 m long loop supplied. Thus, first the SPEEDY then the VS-PR can be switched off.
$\triangleright \operatorname{Inc} .3 \mathrm{~m}$ extension cable + Velcro strap.

