## **V-PLOUGH**

WITH SPRING-LOADED SECTIONALLY DEVIDED SHARES







## V-PLOUGH



Professional and strongly built V-plough, designed for the most demanding tasks.

The V-Plough is built with spring inserts divided into sections, with a unique trigger-system. Built with horizontal flex-suspension system, which ensures that the plough automatically skips larger obstacles, so no frontal impact takes place.

The construction is supported by a large, centrally mounted skid shoe to ensure optimal clearing in the entire working width of the V-plough. The adjustment of the V-plough's width is hydraulic and can be done directly from the cabin.

- Height adjustable A-frame
- Horizontal flex system

Rubber-suspended sliding shoe

- Tripartite flap-inserts
- Reflectors and side-indication flags
- Supporting leg for easy demounting



The V-Plough is built with a horizontal flex-suspension system, to protect against direct impact



The suspended flap is divided into three sections, so only the part that hits an obstacle folds backwards.



The construction is based around a height-adjustable A-frame and designed for demanding tasks.

Manufacturer:

**Lindholdt Maskiner A/S** Industrivej 8 DK-6818 Årre

Tlf: +45 76 77 44 77

Mail: Info@lindholdt-maskiner.dk Web: www.lindholdt-maskiner.dk



The V-plough is by default delivered with reflectors and side-indication flags for easy navigation and optimal safety.

<b>RED4405</b> (Vitra 2037)	
Width:	1650 mm.
Width V-form:	1310 mm.
Height:	750 mm.
Net weight:	220 Kg.

<b>RED4410</b> (Vitra 2045/2060)	
Width:	2100 mm.
Width V-form:	1670 mm.
Height:	750 mm.
Net weight:	240 Kg.

For additional data, please see the price list.

Vitra is sold through a strong, network of dealers and service centres.

All with specially trained staff, which is connected directly to Vitras intern network.

Dealers and service centres are spread throughout the country, which means that there is always a service partner near you ready to advise you and your Vitra.

Your local Vitra dealer:

See distributors and additional information on: www.lindholdtmaskiner.dk