### **Extra Equipment**

### **Points**

While the standard 200 mm point covers most applications, a narrower 120 mm version and a wider 350 mm version are also available. By simply changing the point size, the Combi-Tiller can be adapted for different soil types and working depths.



#### **LED Lighting**

LED lighting is available for all Combi-Tiller models.



### **Warning Boards**

Optional mounting on light brackets.



### **Square Tube Roller**

A detachable square tube roller is available for the Combi-Tiller PTO to improve depth control



## **Technical Specifications**











890 - 2.385 kg

125 - 300 hp

5 - 12 pcs.

Working Width, m	Model	Stone Protection	Number of Tines	Tine Spacing, cm	Power Requirement, hp	Weight, kg
2.50	Rigid	Shear Bolt	4	57.5	100	560
2.50	Rigid	Hydr. Auto Release	4	57.5	100	690
3.00	Rigid	Shear Bolt	4	75.0	100	620
3.00	Rigid	Hydr. Auto Release	4	75.0	100	750
3.00	Rigid	Shear Bolt	6	50.0	150	690
3.00	Rigid	Hydr. Auto Release	6	50.0	150	820
3.50	Rigid	Shear Bolt	6	58.3	150	760
3.50	Rigid	Hydr. Auto Release	6	58.3	150	930
4.00	Rigid	Shear Bolt	6	66.6	150	820
4.00	Rigid	Hydr. Auto Release	6	66.6	150	990
4.00	Rigid	Shear Bolt	8	50.0	200	890
4.00	Rigid	Hydr. Auto Release	8	50.0	200	1,080







Tel.: +45 97 72 42 88 E-mail: info@he-va.com

Web: www.he-va.com

N.A. Christensensvej 34 DK-7900 Nykøbing Mors Your HE-VA dealer



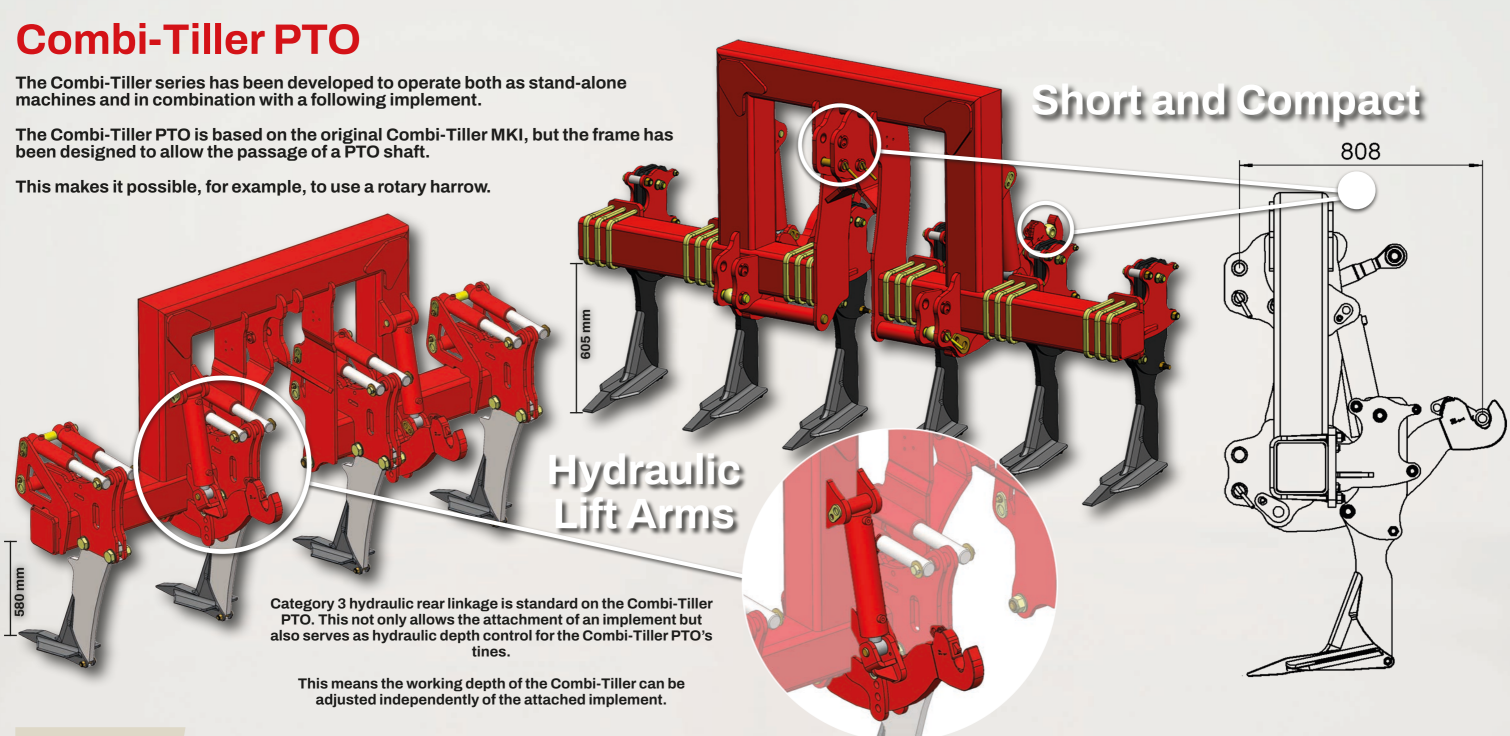
# E-VA

## **Combi-Tiller PTO**

Strength and Flexibility







### **Stone Protection**

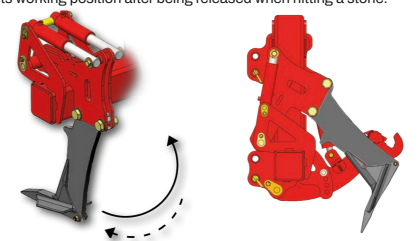
### **Shear Bolt**

The Combi-Tiller PTO is protected against overload via shear bolts mounted on each individual tine.



### Hydraulic Stone Protection

With hydraulic stone protection, the tine automatically returns to its working position after being released when hitting a stone.



### **Standard Points**

A standard Combi-Tiller point is 200 mm wide and mounted on a 25 mm wide tine.

The point itself is made of cast steel, which is hardened to resist wear without becoming brittle.

A single bolt, located behind the support leg's heel, holds the point in place and allows for quick replacement.

