



**Østeragade 65**

**9560 Hadsund**

**Telefon 70 70 7639**

**[www.jenslubeck.dk](http://www.jenslubeck.dk)**

**[info@jenslubeck.dk](mailto:info@jenslubeck.dk)**

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# PROFESSIONALISM IN EVERY FIELD



[uniamachines.com](http://uniamachines.com)

# TERIS XL H / XXL H

SECONDARY TILLAGE ROLLER

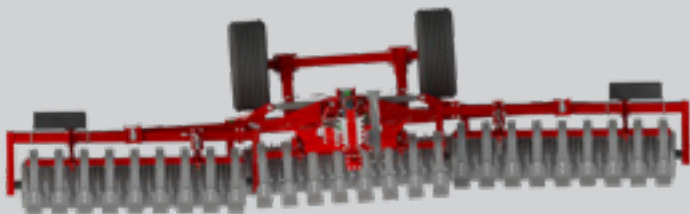


## TECHNICAL SPECIFICATIONS:

TERIS XLH	4,3	5,3	6,3
Working width [m]	4,3	5,3	6,3
Power demand [HP]	90÷140	100÷150	110÷160
Weight CAMBRIDGE [kg]	2900	3300	3690
Weight CAMBRIDGE F [kg]	3030	3450	3860
Weight CROSSKILL [kg]	3170	3710	3940

## ADVANTAGES:

- UNIA TERIS packing rollers are among the heaviest commercially available rollers. Their breadths range from 4.3 to 9.3 m.
- Three different ring types are available for each breadth:
  - CAMBRIDGE 530 mm – composed of alternately arranged smooth rings and toothed discs with a sharp vertex.
  - CAMBRIDGE F 530 mm – contrary to standard Cambridge rings this ring has a narrow, wavy strip on its edge.
  - CROSSKILL 530 mm – composed of alternately arranged Crosskill rings; conical pins are the crushing components.
- All rings in UNIA rollers rest on four arms, which makes them much more resistant to cracking.
- Each standard roller comes with a semi-linkage axle, which makes the machine highly steerable.
- The drawbar shock absorption helps minimise the amount of vibrations transferred onto the tractor and the roller. The unfolding hydraulic cylinder's bean-shaped hole allows the roller's adaptation to the field surface.



## Central fastening of the sections in TERIS rollers

enables precise ground following and machine adaptation to any surface roughness.



**Kontakt:**

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