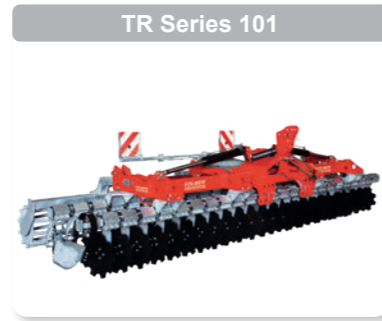


The VOLMER Engineering machine range



**VOLMER<sup>®</sup>**  
**ENGINEERING**

T-RUBBER  
**ACCESSORIES**



**ACCESSORIES**

Your contact persons



Bernd Volmer



Thomas Volmer



Dirk Rygol



Thomas Fehmer



Mathias Theil



**VOLMER ENGINEERING GmbH**

Lingener Damm 229  
48429 Rheine

[www.volmer-engineering.de](http://www.volmer-engineering.de)

Tel. +49 59 71 94 632-0  
Fax +49 59 71 94 362-90

[info@volmer-engineering.de](mailto:info@volmer-engineering.de)

**12. Swivel arm**

- Six inch swivel arm for tubing
- Stable swivel joint at connection
- Installation point for flow meter
- Hydropneumatic suspension for height adjustment when pulling the hose

**11. Power-Lift**

- The centre of gravity of the short disc harrow is shifted to the front.
- The top link does not carry a load, so less weight is on the rear axle of the towing vehicle.

**10. Harrow**

- Harrow instead of rollers (only with sensing wheels)

**8. Edge disc**

**6. Feeler wheels**

- Available as single and double sensing wheel

**7. Edge plates**

- Front and/or rear edge plates

**1. Slurry distributor**

- Extra low slurry distributor for tractor vehicles with own hosing arm.

**2. Spreader**

- Intercrop spreader with baffle plates.

**3. Height adjustment**

- Hydraulic adjustment of the working depth.

**4. Receptacles**

- Firmly welded mountings for dome triangle or as three-/four-point suspension available.

**5. Tube bar, spring and U-profile rollers**

**9. Info**

	SERIES 101	SERIES 1000
Rollers	2 pieces	3 pieces
Power lift axle	1 wheel	2 wheels
Hydraulic height adjustment	4 cylinders	6 cylinders
Feeler wheels 1 wheel	✓	-
Feeler wheels 2 wheels	✓	✓
Coupling triangle	✓	only 7 m
Four-point linkage	✓	-
Intercrop spreader	✓	✓

	Unit of measurement	PIPE BAR ROLLER	PIPE BAR ROLLER	SPRING ROLLER	U-PROFILE ROLLER
Diameter	mm	550	650	580	560
Approx. weight per metre with frame	kg	85	110	155	110 plus ground in U-profile
Rust protection		galvanised	galvanised	RAL 9005	RAL 9005
Rings at 3 m	piece	8	7	15	16