

The new STOLL TracLift series.

The new STOLL TracLift series represents the next generation of loader design — combining proven reliability with advanced structural engineering. Its re-engineered frame features a modern torsion-resistant profile, ensuring unmatched rigidity, precise control, and lasting durability even in the toughest conditions.

Designed for professionals across agriculture, maintenance, and industry, the TracLift delivers dependable lifting performance, smooth handling, and efficiency that stands out in every application.

Thanks to intelligent design and compatibility across tractor models, the TracLift integrates seamlessly into daily work routines. Engineered to lift more, last longer, and stay balanced, it delivers consistent performance from field to yard — every single day.

Rigidity **3** 

Power \*

Comfort 🖋

Reliability **②** 

Efficiency 🝣



Built for everyday performance. Engineered for you.



## **TracLift**

## The new STOLL TracLift series.

The new STOLL TracLift series combines the proven reliability of advanced engineering with a modernized frame concept designed for torsional stiffness, precision control, and everyday durability. Built for farmers and contractors who demand productivity, simplicity, and intelligent compatibility — the TracLift is engineered to lift more, last longer, and stay balanced in every condition.

TracLift series is equipped with a mechanical self-leveling system, ensuring that the attachment maintains a consistent working angle throughout the entire lifting range.

## **Key Highlights**











**Rigidity** - The new boom structure is made from high-strength steel, using fewer welds and optimized geometry for maximum torsional stiffness.

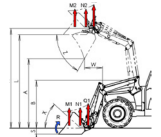
**Power** - Optimized hydraulics and robust cylinders deliver fast lifting cycles and impressive breakout force — even under heavy loads.

**Comfort** - Integrated SmoothRide damping absorbs bumps and vibrations during transport, while protected hydraulic routing keeps maintenance simple.

**Reliability** - All components are tested for real-world endurance — in mud, cold, and long working hours. The internal hydraulic system and sealed joints ensure long-term operation with minimal wear.

**Efficiency** - Delivers strong performance at a cost-effective price. Its durable design and low maintenance make it a reliable, economical choice for professionals.

TRACLIFT				36-23	39-27	41-29
ТУРЕ				MSL	MSL	MSL
Suitable for tractors with kW / horsepower			kW hp	50-75 70-100	60-95 80-130	75-120 100-160
Lifting capacity I at attachment pivot point	lowered raised	Q1 Q2	daN	2232 1486	2608 1735	2872 1815
Lifting capacity (bucket) 300mm in front of the pivot	lowered raised	N1 N2	daN	2232 1486	2608 1735	2872 1815
Lifting capacity (fork) 900 mm in front of pivot	lowered raised	M1 M2	daN	2232 1486	2608 1735	2872 1815
Rollback force 900 mm in front of pivot		R	daN	3461	3959	4474
Max. Lift height at attachment pivot		Н	mm	3564	3809	4046
Loading height		L	mm	3308	3553	3790
Dump height		А	mm	2587	2832	3069
Dump clearance		W	mm	905	882	942
Digging depth		S	mm	206	207	223
Boom pivot		В	mm	1660	1770	1915
Rollback angle	lowered	Χ	° degree	47	47	45
Dump angle raised	raised	Z	° degree	65	65	67
Pump performance			l/min.	60	75	90
Raising time			sec.	3,8	3,8	3.6
Rollback time, attachment	lowered		sec.	0.9	8.0	0.8
Dump time, attachment	raised		sec.	1.7	1.7	1.7
Weight, loader boom w/o attachment			kg	548	585	600



The values given are averages. Depending on the type of tractor, these values may deviate up or down. Due to the risk of the tractor tipping over, front loader work is only permitted in conjunction with a suitable rear weight.

Calculated with 195 bar hydraulic pressure!



