

PROBODY 760 NEXT LEVEL BODY TIPPER







The ProBody sets new standards in the appearance and manufacture of modern tippers. The clever side angle of the body ensures maximum stability. The front wall with large viewing window is angled to the front and combines with the optimised design of the grainproof 2 m-high tipper body to give the ProBody more transport volume with less tare weight. The angled front wall helps the load to slide off, thus ensuring faster and more reliable unloading. The hydraulic tailgate rounds off the design of the tipper body.



2 m high body construction – grain-proof and stable.



Angled front wall with large inspection window - the load is always in view.



New and innovatively designed body beams.

TECHNICAL DATA	
BODY INSIDE DIMENSIONS	8.00/7.50 x 2.32/2.22 x 2.00 m
TRANSPORT VOLUME WITHOUT EXTENSIONS	34.30 m³
TRANSPORT VOLUME WITH 30 CM EXTENSIONS	40.00 m ³
PERM. GVWR	24,000 kg at 40 km/h
PAYLOAD ACC. TO GERMAN ROAD TRAFFIC REGULATIONS	approx. 16.7 t
TECHNICAL PAYLOAD	approx. 22.0 t
PERMISSIBLE TONGUE LOAD	4 t
OIL REQUIREMENT / TIPPING ANGLE	44 I/49°
BPW BRAKE AXLES, AXLE CROSS-SECTION / WHEEL STUDS	150 x 150 mm/10 holes
WHEEL BEARINGS, RATED FOR	13.0 t per axle at 40 km/h
PNEUMATIC RUNNING GEAR, TWO-BLADED PULL ROD	bellows diameter 360 mm

TRACTION POWER REQUIREMENT FROM	132 kW (180 HP)
EMPTY WEIGHT	approx. 8,060 kg
HITCH HEIGHT	55 - 70 cm
WHEEL BRAKE	410 x 180 mm
TRACK WIDTH	2.15 m
LIFTING FORCE WITH POURABLE LOAD	ca. 23 t
BRAKE VALVE	automatic load dependent
WHEELBASE	1.81 m - 2.05 m
TIPPING HEIGHT AT TIPPING ANGLE (35°/49°)	1.22 m/1.09 m
VEHICLE WIDTH*1	2.75 m/3.00 m*1
PLATFORM HEIGHT WITH TYRES 600/55 R 26,5	1.55 m

MADE IN GERMANY

^{*1} Option / depending on equipment