

THE TAURULIFT LINE IS THE WIDEST RANGE

OF COMPACT HANDLERS ON THE MARKET







T 204 H 2.000 Kg at 4.2 m

HANDLERS WITH SMART AND INNOVATIVE DESIGN THAT
PROVIDES MAXIMUM EFFICIENCY WITH HIGH USER-FRIENDLINESS
AND EASY MANTENANCE





T 235 H 2.300 Kg at 5 m

T 306 H 3.000 Kg at 6 m

CONCEPT DEFINITION

Basic and economic handler that is very effective to handle loads with forks, buckets, clamps, etc. in very tight areas and a single machine which carries out a maximum range of tasks.

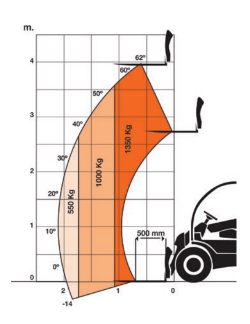








TAURULIFT T144H



FEATURES T 144	4 H Plus
Load capacity	1350 Kg
Lifting height	4000 mm
Overall length	3710 mm
Overall width	1410 mm
Overall height	1942 mm
Cab internal width	900 mm
Total weight	2400 Kg
Engine	Kubota V-1505 22.7kW
Transmission	Hydrostatic
Front axle	Driving
Rear axle	Steering and driving
Steering	Hydraulic 2WS
Turning radius	2982 mm
Maximum speed	17 Km/h



ADVANTAGES

Lateral boom and rear engine position allows a reduced width to maneuver in inaccessible areas.

Front plate with a great swivel which allows a high versatility for handling loads.

Very low machine weight provides low tire pressure on the ground and reduces erosion.

Extraordinary rooming and ergonomic driving site that creates a good working comfort.

Front-chassis driving site with all round visibility facilitating the job and increasing safety.

Great chassis ground clearance combined with the 4WD improves the operation on rough terrains.

Patented 4WD transmission with advanced hydrostatic technology gives an outstanding dynamic performance to maneuver.

Rear counterweight fully protects the machine and gives maximum stability and load capacity.

The easy quick tach front plate allows a safe job when exchanging attachments.

The light machine weight makes its trailer transportability possible.

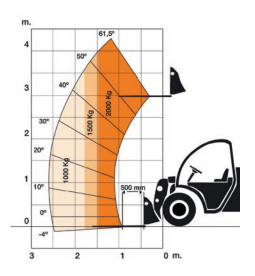
Cab with very low weight and the narrowest width on the market provides an extraordinary accessibility to any tight zone with limited height.

The real alternative to the compact wheeled loaders, but with higher capacity, safety and comfort.

THE COMPACTEST AND LIGHTEST HANDLERS ON THE MARKET WITH AN OUTSTANDING LOAD CAPACITY UP TO 1.350 KG AT A LIFTING HEIGHT OF UP TO 4M

CONCEPT DEFINITION

An outstanding handler with surprising performance to handle loads and to move bulk materials with bucket. Its excellent maneuverability in tight areas and rough terrain situations makes it a winner.



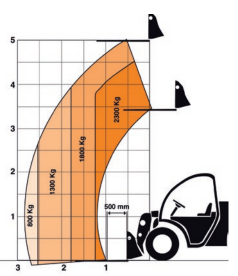
FEATURES T 204	4 H
Load capacity	2000 Kg
Lifting height	4200 mm
Overall length	4664 mm
Overall width	1595 mm
Overall height	2030 mm
Cab internal width	890 mm
Total weight	4050 Kg
Engine	Kubota V-2403 36.5 kW
Transmission	Hydrostatic Rexroth
Front axle	Driving and steering
Rear axle	Driving, steering and oscilating
Steering	Hydraulic 4WS
Turning radius	2877 mm
Maximum speed	24 Km/h



TAURULIFT T204H &







FEATURES T 23	5 H
Load capacity	2300 Kg
Lifting height	5000 mm
Overall length	4860 mm
Overall width	1595 mm
Overall height	2030 mm
Cab internal width	890 mm
Total weight	4550 Kg
Engine	Kubota V-2403 36.5 kW
Transmission	Hydrostatic Rexroth
Front axle	Driving and steering
Rear axle	Driving, steering and oscilating
Steering	Hydraulic 4WS
Turning radius	2900 mm
Maximum speed	24 Km/h



ADVANTAGES

Lateral boom and rear engine position allows the most reduced width of the category that provides and outstanding maneuvrebility as the compact loaders offer.

The balance between the power of its engine and the torque of its progressive hydrostatic transmission provides surprising productivity handling loads.

A prominent rear counter weight unlike most others gives an extraordinary load capacity with enormous stability and protects the machine from impacts.

Chassis with front cab with all-round visibility facilitates the job and increases safety.

Great chassis ground clearance combined with a permanent 4WD improves the operation on rough terrain operations.

Considered as the only handler that is equipped with the tilting cab, it is an innovation that provides a reduced maintenance cost and allows an easy access for the periodic maintenance.

Front plate with hydraulic quick tach provides an easy and safe interexchange of attachments to allow using the handler for a wide scope of tasks.

A small height cab makes it possible to handle materials in constructions underground and in green houses in agriculture.

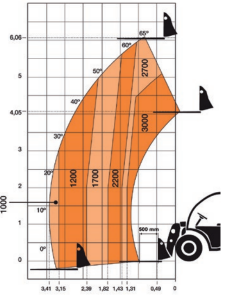
The real alternative to the skid steer loaders and compact with wheeled loaders, but with higher performances in capacity, safety and comfort.

T235H

THE HANDLERS WITH THE BEST RELATION LOAD CAPACITY AND OVERALL DIMENSIONS AND THE ONLY ONE WITH A TILTING CAB ADVANTAGE

CONCEPT DEFINITION

A real 3 ton capacity handler with outstanding performance in maneuverability and stability at a maximum load capacity in height and reach that makes it the best in its class.



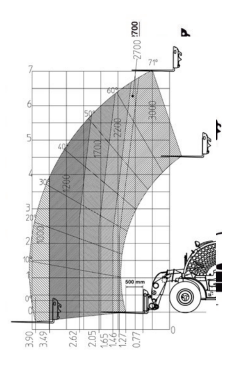
FEATURES T 306	3 H
Load capacity	3000 Kg
Lifting height	6100 mm
Overall length	5244 mm
Overall width	2015 mm
Overall height	2070 mm
Cab internal width	890 mm
Total weight	5400 Kg
Engine	Kubota V-3600 62.3 kW
Transmission	Hydrostatic Rexroth
Front axle	Driving and steering
Rear axle	Driving, steering and oscilating
Steering	Hydraulic 4WS
Turning radius	3075 mm
Maximum speed	24 Km/h







TAURULIFT T306H 8



FEATURES T 307	7 H
Load capacity	3000 Kg
Lifting height	7000 mm
Overall Length	5546 mm
Overall width	2015 mm
Overall height	2070 mm
Cab internal width	890 mm
Total weight	5615 Kg
Engine	Kubota V-3600 62.3 kW
Transmission	Hydrostatic Rexroth
Front axle	Driving and steering
Rear axle	Driving, steering and oscilating
Steering	Hydraulic 4WS
Turning radius	3075 mm
Maximum speed	24 Km/h



ADVANTAGES

Lateral boom and rear engine position allows the most reduced width of the category that provides and outstanding maneuvrebility as the compact loaders offer.

The balance between the power of its engine and the torque of its progressive hydrostatic transmission provides surprising productivity handling loads.

A prominent rear counter weight unlike most others gives an extraordinary load capacity with enormous stability and protects the machine from impacts.

Chassis with front cab with all-round visibility facilitates the job and increases safety.

Great chassis ground clearance combined with a permanent 4WD improves the operation on rough terrain operations.

Considered as the only handler that is equipped with the tilting cab, it is an innovation that provides a reduced maintenance cost and allows an easy access for the periodic maintenance.

Front plate with hydraulic quick tach provides an easy and safe interexchange of attachments to allow using the handler for a wide scope of tasks.

A small height cab makes it possible to handle materials in constructions underground and in green houses in agriculture.

Excellent maneuverability handling loads in farming and industry in comparation with other handlers and specially the tractors.

THE MOST INNOVATIVE COMPACT HANDLER WITH THE HIGHEST CAPACITY AT A LIFTING HEIGHT OF 6 & 7 M. IN THE 3 TON CATEGORY







SCOPE OF ACTIVITIES OF USE:

Plant hire companies Sport facilities
Gardening / Landscaping Oysters producers

Plant nurseries Army

Livestock Red cross / Red moon

Chicken farmers N.G.O.

Honey producers Aftermath rescue

Small family owned industries Mining

Builders merchands Sawmills Plastic, electronics, paper, wood recycling

Housing rehabilitation Small stores
Street public works Foundries

Civil construction Precast concrete industry
Fishing ports Residential construction

Farms / Sawmills Road maintenance facilities (Truck load potash)

Fruit plantations Farmers cooperatives (Grain storage)
Winery (property bottleneck) Industrial cleaning (Waste removal)

Outdoor events & spectacles Water purification facilities

Golf courses Oil and gas wells (maintenance task)

ATTACHMENTS

Back rest load Universal quick coupling

Integrated side-shift carriage Broom sweeper

Buckets up to 1000l. Industrial dragging sweeper with hopper

Bucket with forks Manure forks

Bucket multifunctions 4 in 1 FEM II fork plate carriage

Forks with cramp EURO-ADAPTER hydraulic quick coupling carriage Forks for straw bales High and continuous flow auxiliary hydraulic service

THE TAURULIFT HANDLERS ARE DESIGNED TO FULFIL THE HIGHEST REQUIREMENTS OF USE IN MULTIPLE TASKS IN CONSTRUCTION, AGRICULTURE, INDUSTRY AND RECYCLING.

AUSA reserves the right to make any changes in the specifications without prior notice.



AUSA CENTER, S.L.U. is a family owned company established in 1956 dedicated to design, manufacturer and comercialization of compact industrial vehicles.

AUSA exports in over 100 countries through a worldwide network of more than 500 dealers. The quality of its products are certificated according to the international ISO 9001 standards. This means that we implement a quality assurance system in machine design, purchasing management, the production system and customer support.

The AUSA brand is a guarantee of an accurate and prompt spare part service and a personalized customer support through specialized engineers.



AUSA Center, S.L.U. Ctra. de Vic. Km 2.8 08243 - Manresa BARCELONA (ESPAÑA) Tel.: +34 93 874 73 11 ausa@ausa.com

AUSA Madrid: Tel. +34 91669 0006 - ausa.madrid@ausa.com AUSA France: Tel. +33 46854 3897 - ausa.france@ausa.com AUSA (UK): Tel. +44(0)797063 9988 - ausa.uk@ausa.com AUSA Deutschland: Tel. +49(0)2384 9889905 info@ausa.de BEIJING Rep. Office: Tel 86-10-85971983 - ausa.china@ausa.com AUSA Brasil: Tel. +55 51 33622111 - ausa.brasil@ausa.com AUSA Mexico: Tel. +52(55)2166 9066 - ausa.mexico@ausa.com











