



H30DA

Hidrostática

2WD & 4WD

mast EXPLORER

Todo Terreno

H30DA^R

Características Técnicas Technical Details

Technische Daten Caractéristiques Techniques

Capacidad Nominal Nominal Capacity	3000 kg 6000 lb	Capacité Tragkraft
Centro de Carga Load Center	500 mm 24" for data in lb	Centre de Charge Lastschwerpunkt
Motor Diésel Diesel Engine	4x2 404C.22 4cil. / 52 hp 4x4 404C.22T 4 cil. / 61 hp	Moteur Diésel Diesel Motor
Transmisión Hidrostática Hydrostatic Transmission	Rexroth	Transmisión Hydroestática Getriebe Hydrostat
Mástiles Dúplex Two Stage Masts	3,3 m* / 4,0 m 11 ft* / 13 ft	Mâts Duplex Duplex Mast
Mástiles Tríplex Three Stage Masts	4,0 / 4,7 / 5,5 / 6,0 m 13 / 15 / 18 / 20 ft	Mâts Tríplex Triplex Mast
Portahorquillas Forks Carriage	FEM III B	Tablier Gabelträger
Desplazador Integrado Integrated Shift	Standard	TDL Intégré Eingebaut Seitenschieber
Pendiente Superable Gradeability	35%	Pente Superable Ersteigbarer Hang
Peso Total Total Weight	4x2 4556 kg 10.044 lb 4x4 4606 kg 10.154 lb	Poids Total Gewicht

*Mástil Estandar, Standard Mast, Mât Standard.

Especificaciones técnicas Technical Specifications

Maschinenmesstechnik Specifications Techniques

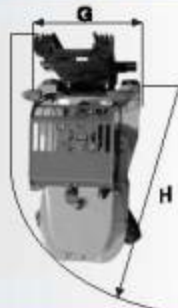
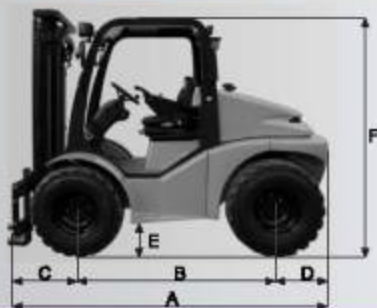
A	Longitud total Total length	3050 mm 120 in	Longueur totale Länge
B	Distancia entre ejes Axles distance	4x2 1930 mm 76 in 4x4 1875 mm 74 in	Distance entre essieux Entfernung zwischen Achsen
C	Distancia de carga Load distance	630 mm 25 in	Distance de charge Last Abstand
D	Voladizo trasero Rear projection	4x2 490 mm 19 in 4x4 545 mm 21 in	Porte a faux arriere Rückprojektion
E	Altura libre al suelo Ground clearance	330 mm 13 in	Hauteur libre au sol Bodenfreiheit
F	Altura total Total height	2180 mm 85 in	Hauteur totale Höhe
G	Anchura total Total width	1610 mm 63 in	Largeur totale Breite
H	Radio de giro Turning radius	4x2 2950 mm 116 in 4x4 4450 mm 175 in	Rayon de braquage Wendelgang Breite



Fiable en condiciones adversas
Reliable through a hard use



Ihr zuverlässigste Partner
Fiabilité totale dans les conditions les plus défavorables



Ejes pivotantes
Pivoting differentials



Essieu pivotant
engrenes Differential