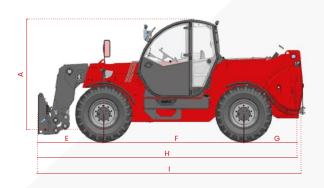
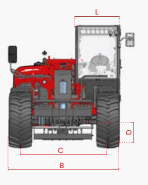
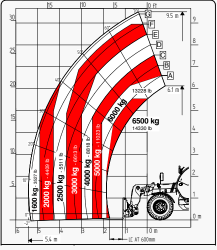
10.65 HEAVY DUTY RANGE















10.65 HEAVY DUTY RANGE

MODELS 10.65							
DIMENSIONS							
[A] Height	mm	mm 2550					
[B] Width	mm	2334					
[C] Gauge	mm	1840					
[D] Ground clearance	mm	410					
[E] Front overhang	mm	1673					
[F] Pitch	mm	2950					
[G] Rear overhang	mm	1265					
[H] Length without tow hitch	mm	5856					
[I] Length with tow hitch	mm	5928					
[L] Cabin width	mm	960					
WEIGHT							
Classic 74	kg	11050					
HLS 74	kg	11200					
VPSe 100	kg	11250					

MODELS				
DETAILS				
Number of extracting sections	nr	1		
Max capacity	kg	kg 6500		
Max lifting height	m	9,5		
Max horizontal boom extension	m	5,4		
Boom extension at max height	m	0,45		
Swinging Angle	۰	° 149		
TANK CAPACITY				
Hydraulic oil tank	I	150		
Diesel tank	I	120		
CONNECTION FOR EQUIPMENT				
FH HEAVY		•		

NOTE: All dimensions defined on model with wheels 445/65 R22,5

CONFIGURATION		CLASSIC 74	HLS 74	VPSe 100
TRANSMISSION				
Hydrostatic		two mechanical gears	two mechanical gears	continuous variation
Speed	km/h	40	40	40
ENGINE STAGE V				
Builder		Deutz	Deutz	Deutz
Power	kW/hp	74,4/101	74,4/101	100/136
Aftertreatment system		DOC + DPF + SCR	DOC+DPF+SCR	DOC+DPF+SCR
Drawbar pull	daN	8500	9000	10400
HYDRAULIC				
Pump type		gears pump	LS piston pump	LS piston pump
Hydraulic capacity	l/bar	120/230	152/250	180/250
TYRES				
445/65 R22,5		•	•	•
Turning radius	m	4,5	4,5	4,5
OTHER				
Joystick		mechanical-electro proportional	hydraulic-electro proportional	hydraulic-electro proportional
Quick coupling		0	0	•
Electro-proportional double acting rear hydraulic connection		0	0	0
Front and rear LED lights		0	0	0
Rear trailer lights socket		0	•	•
6 t fixed tow hook		0	•	•
Engine water pre-heating		0	0	0
Air conditioning		0	0	•
Regeneration valve in ascent		-	•	•
Floating boom		0	0	0
Boom suspension		0	0	0
Manual 6-way diverter		0	0	0
PEB (Boom Electric Socket)		0	0	0
Creeper		0	•	•
Front constant flow		0	0	0
Bucket mode		•	•	•
Pneumatic / hydraulic trailer brake		0	0	0
Frame lateral levelling ±10°		•	•	•