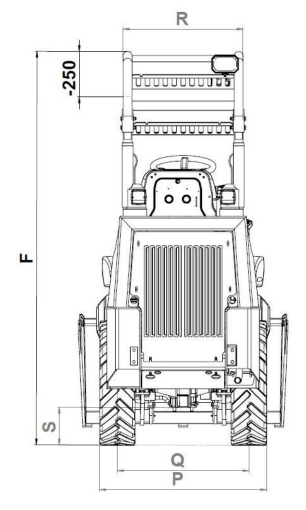
## Datasheet 2226 H



Lifting capacities (shovel) Tipping loads – shovel  Machine in straight line*  Machine articulated position (45°)*  Tipping loads palet fork (50cm)*  Machine in straight line*  Machine in straight line*  Machine in straight line*  Machine articulated position (45°)*  Machine articulated position (45°)*  Machine articulated position (45°)*  A Total length with shovel  B Total length without shovel  C Axle middle to shovel pivot pin  B Wheelbase  E Rear overhang  F Height over Rops-Fops protection cage  J Total working height  K Height of the shovel pivot pin  L Load-over height  M Dumping height  N Operating distance for M  O Digging depth  P Total width Standard tires  Q Track width  R Width over Protective roof  G Go mm  T Maximum radius (external)  U Radius over outer edge  V Inside turning radius  N Angle of articulation  X Rollback angle on ground  S Ground Diesel tank  Volume Diesel tank  Veight on rear axle  960 kg  Empty weight  1460 kg			
Tipping loads – shovel  Machine in straight line*  Machine articulated position (45°)*  Tipping loads palet fork (50cm)*  Machine in straight line*  Machine in straight line*  Machine articulated position (45°)*  Machine articulated position (45°)*  Machine articulated position (45°)*  A Total length with shovel  B Total length without shovel  C Axle middle to shovel pivot pin  B Wheelbase  E Rear overhang  F Height over Rops-Fops protection cage  J Total working height  K Height of the shovel pivot pin  L Load-over height  M Dumping height  N Operating distance for M  O Digging depth  P Total width Standard tires  Q Track width  R Width over Protective roof  S Ground clearance  T Maximum radius (external)  U Radius over outer edge  V Inside turning radius  W Angle of articulation  X Rollback angle on ground  Volume Hydraulic oil tank  Volume Diesel tank  Weight on rear axle  960 kg  Empty weight  1460 kg			2226H
Machine in straight line*  Machine articulated position (45°)*  Tipping loads palet fork (50cm)*  Machine in straight line*  Machine in straight line*  Machine articulated position (45°)*  Machine articulated position (45°)*  Machine articulated position (45°)*  A Total length with shovel  B Total length without shovel  C Axle middle to shovel pivot pin  B Wheelbase  E Rear overhang  F Height over Rops-Fops protection cage  J Total working height  K Height of the shovel pivot pin  L Load-over height  M Dumping height  N Operating distance for M  O Digging depth  P Total width Standard tires  Q Track width  R Width over Protective roof  S Ground clearance  T Maximum radius (external)  U Radius over outer edge  V Inside turning radius  N Angle of articulation  X Rollback angle at max. lifting height  Y Dumping angle (maxi.)  Z Rollback angle on ground  Volume Hydraulic oil tank  Volume Diesel tank  Veight on rear axle  960 kg  Empty weight  1460 kg			1400 kg
Machine articulated position (45°)* Tipping loads palet fork (50cm)*  Machine in straight line*  Machine articulated position (45°)*  Machine articulated position (45°)*  A Total length with shovel  B Total length without shovel  C Axle middle to shovel pivot pin  D Wheelbase  E Rear overhang  F Height over Rops-Fops protection cage  J Total working height  K Height of the shovel pivot pin  L Load-over height  M Dumping height  N Operating distance for M  O Digging depth  P Total width Standard tires  Q Track width  R Width over Protective roof  S Ground clearance  T Maximum radius (external)  U Radius over outer edge  V Inside turning radius  N Angle of articulation  X Rollback angle at max. lifting height  Y Dumping angle (maxi.)  V Solume Hydraulic oil tank  Volume Diesel tank  Veight on rear axle  P 600 kg  Empty weight  1000 kg			
Tipping loads palet fork (50cm)*  Machine in straight line*  Machine articulated position (45°)*  Total length with shovel  B Total length without shovel  C Axle middle to shovel pivot pin  B Rear overhang  F Height over Rops-Fops protection cage  J Total working height  K Height of the shovel pivot pin  L Load-over height  M Dumping height  N Operating distance for M  O Digging depth  P Total width Standard tires  Q Track width  R Width over Protective roof  S Ground clearance  T Maximum radius (external)  V Radius over outer edge  V Inside turning radius  N Angle of articulation  X Rollback angle at max. lifting height  Volume Hydraulic oil tank  Volume Diesel tank  Veight on rear axle  P 600 kg  Empty weight  1000 kg  1000 kg  Weight on rear axle  P 600 kg  Empty weight  1000 kg  1000 kg  1000 kg		Machine in straight line*	
Machine in straight line* 700 kg Machine articulated position (45°)* 500 kg  A Total length with shovel 3325 mm C Axle middle to shovel pivot pin 898 mm D Wheelbase 1523 mm E Rear overhang 830 mm F Height over Rops-Fops protection cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 555° Volume Hydraulic oil tank 36l Volume Diesel tank 371 Weight on rear axle 960 kg Empty weight 1460 kg			700 kg
Machine articulated position (45°)* 500 kg  A Total length with shovel 3325 mm  B Total length without shovel 3325 mm  C Axle middle to shovel pivot pin 898 mm  D Wheelbase 1523 mm  E Rear overhang 830 mm  F Height over Rops-Fops protection cage  J Total working height 3470 mm  K Height of the shovel pivot pin 2870 mm  L Load-over height 2660 mm  M Dumping height 2140 mm  N Operating distance for M 530 mm  O Digging depth 60 mm  P Total width Standard tires 920 mm  Q Track width 722 mm  R Width over Protective roof 660 mm  S Ground clearance 205 mm  T Maximum radius (external) 2650 mm  U Radius over outer edge 1955 mm  V Inside turning radius 1000 mm  W Angle of articulation 55°  X Rollback angle at max. lifting height 54°  Y Dumping angle (maxi.) 42°  Z Rollback angle on ground 555°  Volume Hydraulic oil tank 36l  Volume Diesel tank 371  Weight on rear axle 960 kg  Empty weight 1460 kg			
A Total length with shovel 3325 mm B Total length without shovel 3325 mm C Axle middle to shovel pivot pin 898 mm D Wheelbase 1523 mm E Rear overhang 830 mm F Height over Rops-Fops protection cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 555° Volume Hydraulic oil tank 361 Volume Diesel tank 371 Weight on rear axle 960 kg Empty weight 1460 kg			
B Total length without shovel C Axle middle to shovel pivot pin D Wheelbase E Rear overhang F Height over Rops-Fops protection cage J Total working height K Height of the shovel pivot pin L Load-over height M Dumping height N Operating distance for M O Digging depth P Total width Standard tires Q Track width R Width over Protective roof S Ground clearance T Maximum radius (external) U Radius over outer edge V Inside turning radius N Angle of articulation V Jumping angle (maxi.) Z Rollback angle on ground Volume Diesel tank Veight on rear axle Weight on rear axle E Rear overham 898 mm 898 mm 898 mm 1523 mm 1523 mm 1524 0 mm 1526 0 mm 1537 0 mm 1530 mm		Machine articulated position (45°)*	500 kg
B Total length without shovel C Axle middle to shovel pivot pin D Wheelbase E Rear overhang F Height over Rops-Fops protection cage J Total working height K Height of the shovel pivot pin L Load-over height M Dumping height N Operating distance for M O Digging depth P Total width Standard tires Q Track width R Width over Protective roof S Ground clearance T Maximum radius (external) U Radius over outer edge V Inside turning radius N Angle of articulation V Jumping angle (maxi.) Z Rollback angle on ground Volume Diesel tank Veight on rear axle Weight on rear axle E Rear overham 898 mm 898 mm 898 mm 1523 mm 1523 mm 1524 0 mm 1526 0 mm 1537 0 mm 1530 mm			
C Axle middle to shovel pivot pin B98 mm D Wheelbase 1523 mm E Rear overhang 830 mm F Height over Rops-Fops protection cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 371 Weight on rear axle 960 kg Empty weight 1460 kg			4080 mm
D Wheelbase 1523 mm E Rear overhang 830 mm F Height over Rops-Fops protection cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 74° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 361 Volume Diesel tank 371 Weight on rear axle 960 kg Empty weight 1460 kg		Total length without shovel	3325 mm
E Rear overhang 830 mm F Height over Rops-Fops protection cage  J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	С	Axle middle to shovel pivot pin	898 mm
F Height over Rops-Fops protection cage  J Total working height 3470 mm  K Height of the shovel pivot pin 2870 mm  L Load-over height 2660 mm  M Dumping height 2140 mm  N Operating distance for M 530 mm  O Digging depth 60 mm  P Total width Standard tires 920 mm  Q Track width 722 mm  R Width over Protective roof 660 mm  S Ground clearance 205 mm  T Maximum radius (external) 2650 mm  U Radius over outer edge 1955 mm  V Inside turning radius 1000 mm  W Angle of articulation 55°  X Rollback angle at max. lifting height 74°  Y Dumping angle (maxi.) 42°  Z Rollback angle on ground 55°  Volume Hydraulic oil tank 36l  Volume Diesel tank 37l  Weight on rear axle 960 kg  Empty weight 1460 kg	D	Wheelbase	1523 mm
cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 361 Volume Diesel tank 371 Weight on front axle 960 kg Empty weight 1460 kg	Е	Rear overhang	830 mm
cage J Total working height 3470 mm K Height of the shovel pivot pin 2870 mm L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 361 Volume Diesel tank 371 Weight on front axle 960 kg Empty weight 1460 kg	F	Height over Rops-Fops protection	2160 mm
K Height of the shovel pivot pin L Load-over height 2660 mm M Dumping height 2140 mm N Operating distance for M 530 mm O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg			
L Load-over height 2660 mm  M Dumping height 2140 mm  N Operating distance for M 530 mm  O Digging depth 60 mm  P Total width Standard tires 920 mm  Q Track width 722 mm  R Width over Protective roof 660 mm  S Ground clearance 205 mm  T Maximum radius (external) 2650 mm  U Radius over outer edge 1955 mm  V Inside turning radius 1000 mm  W Angle of articulation 55°  X Rollback angle at max. lifting height 7 Dumping angle (maxi.) 42°  Z Rollback angle on ground 555°  Volume Hydraulic oil tank 361  Volume Diesel tank 371  Weight on front axle 960 kg  Empty weight 1460 kg	J	Total working height	3470 mm
M Dumping height 2140 mm  N Operating distance for M 530 mm  O Digging depth 60 mm  P Total width Standard tires 920 mm  Q Track width 722 mm  R Width over Protective roof 660 mm  S Ground clearance 205 mm  T Maximum radius (external) 2650 mm  U Radius over outer edge 1955 mm  V Inside turning radius 1000 mm  W Angle of articulation 55°  X Rollback angle at max. lifting height 7 Dumping angle (maxi.) 42°  Z Rollback angle on ground 555°  Volume Hydraulic oil tank 36l  Volume Diesel tank 37l  Weight on front axle 960 kg  Empty weight 1460 kg	K	Height of the shovel pivot pin	2870 mm
N       Operating distance for M       530 mm         O       Digging depth       60 mm         P       Total width Standard tires       920 mm         Q       Track width       722 mm         R       Width over Protective roof       660 mm         S       Ground clearance       205 mm         T       Maximum radius (external)       2650 mm         U       Radius over outer edge       1955 mm         V       Inside turning radius       1000 mm         W       Angle of articulation       55°         X       Rollback angle at max. lifting height       54°         Y       Dumping angle (maxi.)       42°         Z       Rollback angle on ground       55°         Volume Hydraulic oil tank       36l         Volume Diesel tank       37l         Weight on front axle       500 kg         Weight on rear axle       960 kg         Empty weight       1460 kg	L	Load-over height	2660 mm
O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 7 Dumping angle (maxi.) 42° Z Rollback angle on ground 555° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	M	Dumping height	2140 mm
O Digging depth 60 mm P Total width Standard tires 920 mm Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 7 Dumping angle (maxi.) 42° Z Rollback angle on ground 555° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	N	Operating distance for M	530 mm
Q Track width 722 mm R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	0	Digging depth	60 mm
R Width over Protective roof 660 mm S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	Р	Total width Standard tires	920 mm
S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	Q	Track width	722 mm
S Ground clearance 205 mm T Maximum radius (external) 2650 mm U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 960 kg Empty weight 1460 kg	R	Width over Protective roof	660 mm
U Radius over outer edge 1955 mm V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg	S		205 mm
V     Inside turning radius     1000 mm       W     Angle of articulation     55°       X     Rollback angle at max. lifting height     54°       Y     Dumping angle (maxi.)     42°       Z     Rollback angle on ground     55°       Volume Hydraulic oil tank     36l       Volume Diesel tank     37l       Weight on front axle     500 kg       Weight on rear axle     960 kg       Empty weight     1460 kg	Т	Maximum radius (external)	2650 mm
V Inside turning radius 1000 mm W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg	U	Radius over outer edge	1955 mm
W Angle of articulation 55° X Rollback angle at max. lifting height 54° Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg	٧	Inside turning radius	
X     Rollback angle at max. lifting height     54°       Y     Dumping angle (maxi.)     42°       Z     Rollback angle on ground     55°       Volume Hydraulic oil tank     36l       Volume Diesel tank     37l       Weight on front axle     500 kg       Weight on rear axle     960 kg       Empty weight     1460 kg	W	Angle of articulation	
Y Dumping angle (maxi.) 42° Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg	Х		54°
Z Rollback angle on ground 55° Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg			
Volume Hydraulic oil tank 36l Volume Diesel tank 37l Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg			55°
Volume Diesel tank         371           Weight on front axle         500 kg           Weight on rear axle         960 kg           Empty weight         1460 kg			361
Weight on front axle 500 kg Weight on rear axle 960 kg Empty weight 1460 kg			
Weight on rear axle 960 kg Empty weight 1460 kg			
Empty weight 1460 kg			
Operating weight 1660 kg			
		Operating weight	1660 kg

