





High productivity, low cost

Reduced cycle times between rounds thanks to uninterrupted loading operation

Reduces the need for loading bays

Minimized ventilation requirements



Performance through flexibility

Thanks to uninterrupted loading operations with the Häggloader, both cost and time for your project can be substantially reduced and compared to other continuous loaders on the market. The Häggloader is superior in terms of flexibility, productivity and cost savings.

The Häggloader is designed to be more productive than any other underground loading equipment. For example, the open type conveyor in combination with the wide digging arm bridge allows large rocks to pass through. Thanks to this, the Häggloader will continue production without interruption even in blocky conditions.

Keeping up the speed

The tramming speed of the Häggloader is no less than 12 km/h, allowing rapid in-and-out transportation. It only needs diesel for tramming, which minimizes fuel consumption, emission rates and the need for ventilation.

Safe and ergonomic

Main benefits

tramming

The Häggloader 10HR/10HR-B features a comfortable cabin which is FOPS approved and has an ergonomically designed driver's seat with joysticks mounted in the armrests. It is also equipped with air conditioning, a heater, protection bars, LCD display, and two rear-mounted cameras for maximum visibility.

> Safe, comfortable work environment in a FOPSapproved, ergonomic operator's compartment

on all models - dual digging arms for high productivity and backhoe for superior flexibility



The open type conveyor in combination with a wide digging arm bridge allows large rocks to pass through.



Wheel mounted with high tramming capacity, low diesel consumption, independent front and rear axle steering and four-wheel drive.



The water sprinkler system provides efficient dust control

The conveyor is available in different lengths and is individually adjustable in height at both the front and rear hinges



with wing-shaped flights allows

Strong dozer blades collect the material and can also be used for roadwork

Technical specifications

Häggloader 7 HR and 7 HR-B

Engine

Brand/model: Deutz TD 2011 L04i	Tier 3/Stage IIIA
Power rating at 2 600 rpm	54.7 kW

Standard electrical system

	Häggloader 7HR	Häggloader 7HR-B
Electric motor	55 kW	55 kW
Voltage	400-690 V 1 000 V	400-690 V 1000 V
Battery capacity	2x12 V-70 Ah	2x12 V-70 Ah
Generator capacity	40 A	40 A
Lights	8x40 W LED	8x40 W LED

Volume data, service

Engine oil volume	11 (
Fuel tank	96 l
Hydraulic tank including cooler	250 l

Transmission

Maximum travel speed	
Electric	3 km/h
Diesel	10 km/h

Options

	Häggloader 7HR	Häggloader 7HR-B
Quick tool	-	0
Scaling hook for bucket	-	0
Hydraulic breaker	-	0
Electrical cable	0	0
Fire suppression system	0	0
Extended conveyor	0	0
High altitude	0	0
Cold weather package	0	0

Functional data

	Häggloader 7HR	Häggloader 7HR-B
Tractive effort (4 wheel drive)	7 200 kp	7 200 kp
Steering	4 wheel	4 wheel
Max work gradient (uphill)	1:5 (20%)	1:5 (20%)
Max work gradient (downhill)	1:7 (14%)	1:7 (14%)
Loading capacity	Approx. 3.5 m³/min	Approx. 3 m³/min
Tires	8.25x15*	8.25x15*
Wheel base	2 000 mm	2 000 mm
Track width	1860 mm	1860 mm
Weight	14 500 kg	14 500 kg

Features

Safety

- Spring applied hydraulically released parking and emergency brake (SAHR)
- FOPS certified operator's compartment

Sustainability

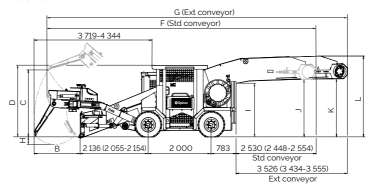
- · Hybrid technology provides operation on both diesel and electrics
- The electro-hydraulic drive means low ventilation demand and improved working environment
- The chassis and conveyor are made of heavy duty steel plate welded in a continuous process to ensure maximum fatigue
- Hydraulic cylinders with internal damping to extend lifetime and minimize vibrations for operator

Productivity

- The conveyor can be raised and lowered to suit the loading height of different haulage vehicles
- The dozer blades clean the floor effectively, thus eliminating the need for manual clean up
- $\boldsymbol{\cdot}$ Two different boom options dual digging arms or backhoe. The dual digging arms provide high productivity and loading capacity. The backhoe is multi-functional, flexible and can also perform digging and scaling.
- · A built-in sprinkler system controls dust effectively
- Open type conveyor in combination with wide digging arm bridge allows large rocks to pass through
- Load sensing variable displacement hydraulic pump for reduced energy consumption

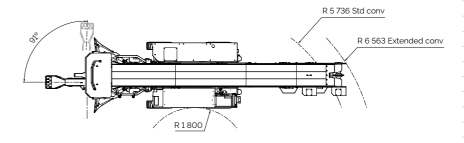
Häggloader 7HR

Side view



Front view

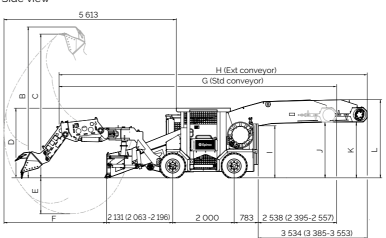
Turning radius

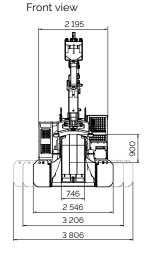


Dimensions			
Digging width (m)	2.85	3.4	4.0
Reach (mm), B	1 462	1740	2 087
Height (mm), C	1953	2 131	2 134
Tramming hight (mm), D	2 268	2 268	2 268
Dozer blade width, std (mm), E	2 550	3 200	3 800
Total length tramming std conv. (mm), F	8 629	8 830	8 999
Total length tramming ext conv. (mm), G	9 613	9 815	9 983
Digging depth (mm), H	236	279	567
Height between conv. and ground (mm), I	1 802 (1	694-2 16	57)
Height between conv. and ground (mm), J	1 950 (1	807-2 45	53)
Height between conv. and ground (mm), K	1 979 (1	816-2 55	5)
Conveyor total height (mm), L	2 701 (2	546-3 2	45)

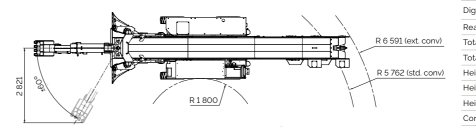
Häggloader 7HR-B

Side view





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Dimensions	
Height (mm), B	4 909
Height (mm), C	4 681
Tramming hight (mm), D	2 268
Digging depth (mm), E	1 170
Reach (mm), F	3 363
Total length tramming, std conv. (mm), G	9 153
Total length tramming, ext conv. (mm), H	10 136
Height between conv. and ground (mm), I	1 808 (1 691-2 190)
Height between conv. and ground (mm), J	1960 (1804-2489)
Height between conv. and ground (mm), K	1 989 (1 812-2 602)
Conveyor total height (mm), L	2 710 (2 541-3 288)

Häggloader 10 HR and 10 HR-B

Engine

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	Standard	Alternative*
Brand/model: Deutz TCD	2012 LO4 2 V, Tier 3/Stage IIIA	4.1 L4, Tier 4 final/EU stage V
Power rating at 2 300 rpm	100 kW	105 kW

*Please note! Requires Ultra Low Sulphur Diesel and low ash engine oil.

Standard electrical system

Electric motor	76 kW
Valle	400-690 V
Voltage	1000 V
Battery capacity	2x12 V-135 Ah
Generator capacity	100 A
Lights	8x35 W LED

Volume data, service

Engine oil volume	15.5 l
Fuel tank	96 L
Hydraulic tank including cooler	300 L

Transmission

Maximum travel speed		
Electric	3 km/h	
Diesel	12 km/h	

Options

	Häggloader 10HR	Häggloader 10HR-B
Quick tool	-	0
Scaling hook for bucket	-	0
Hydraulic breaker	-	0
Electrical cable	0	0
Fire suppression system	0	0
Extended conveyor	0	0
Water hose reel	0	0
Sliding attachment	-	0

Functional data

	Häggloader 10HR	Häggloader 10HR-B		
Tractive effort (4 wheel drive)	10 500 kp	10 500 kp		
Bending force at the bucket tip	-	50 000 N		
Steering	4 wheel	4 wheel		
Max work gradient (uphill)	1:5 (20%)	1:5 (20%)		
Max work gradient (downhill)	1:7 (14%)	1:7 (14%)		
Loading capacity	Approx. 5 m³/min	Approx. 4 m³/min		
Tires	12x20*	12x20*		
Weight	21 900 kg	21 900 kg		

Safety

- · Spring applied hydraulically released parking and emergency brake (SAHR)
- · FOPS certified operator's cabin with heat- and air conditioning system
- · Two rear-mounted cameras for maximum visibility
- · Oil-free operator environment
- · Door interlock (blocks boom movements when door opens)

Comfort

- · Ergonomic multifunction control joysticks
- · Great visibility from cabin
- Air condition and heating system
- Multifunction display with intuitive operator interface

Sustainability

- · Hybrid technology provides operation on both diesel and
- · The electro-hydraulic drive means low ventilation demand and improved working environment

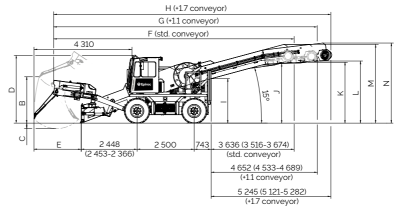
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Productivity

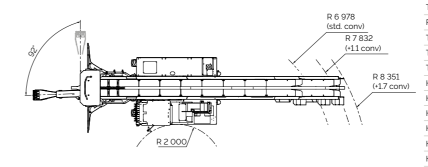
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Häggloader 10HR

Side view

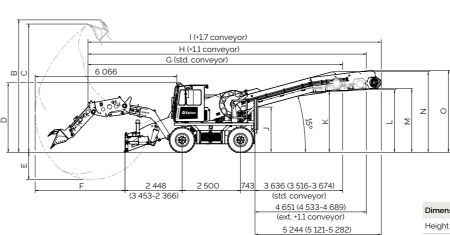


Turning radius

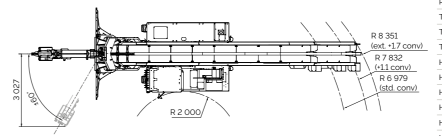


Häggloader 10HR-B

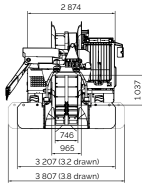
Side view



Turning radius

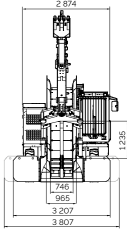


Front view 2 874



Dimensions					
2 351					
198					
2 977					
2 088					
10 723					
11 732					
12 328					
1 948 (1 850-2 327)					
2 654 (2 514-3 223)					
2 663 (2 508-3 296)					
3 507 (3 341-4 184)					
3 449 (3 308-4 015)					
3 507 (3 341-4 184)					

Front view



Dimensions						
Height (mm), B	5 673					
Height (mm), C	5 494					
Tramming height (mm), D	2 977					
Digging depth (mm), E	1 153					
Reach (mm), F	3 844					
Total length tramming, std conv. (mm), G	11 209					
Total length tramming, +1.1 conv. (mm), H	12 209					
Total length +1.7 conv. (mm), I	12 803					
Height between conv. and ground (mm), J	1 945 (1 850-2 327)					
Height between conv. and ground, std conv (mm), K	2 654 (2 514-3 223)					
Height between conv. and ground, ext 1.1 m conv (mm), L	2 663 (2 508-3 296)					
Height between conv. and ground, ext 1.7 m conv (mm), M	2 720 (2 555-3 391)					
Height between conv. and ground, std and ext 1.1 m (mm), N	3 448 (3 308-4 015)					
Height between conv. and ground, std and ext 1.7 m (mm), O	3 507 (3 341-4 184)					

10



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