



## When only the best is good enough.

Hydrema is known for developing machines of high quality that boast excellent durability and high resale value. Our machines live up to their promise, even when used in the most demanding of conditions.

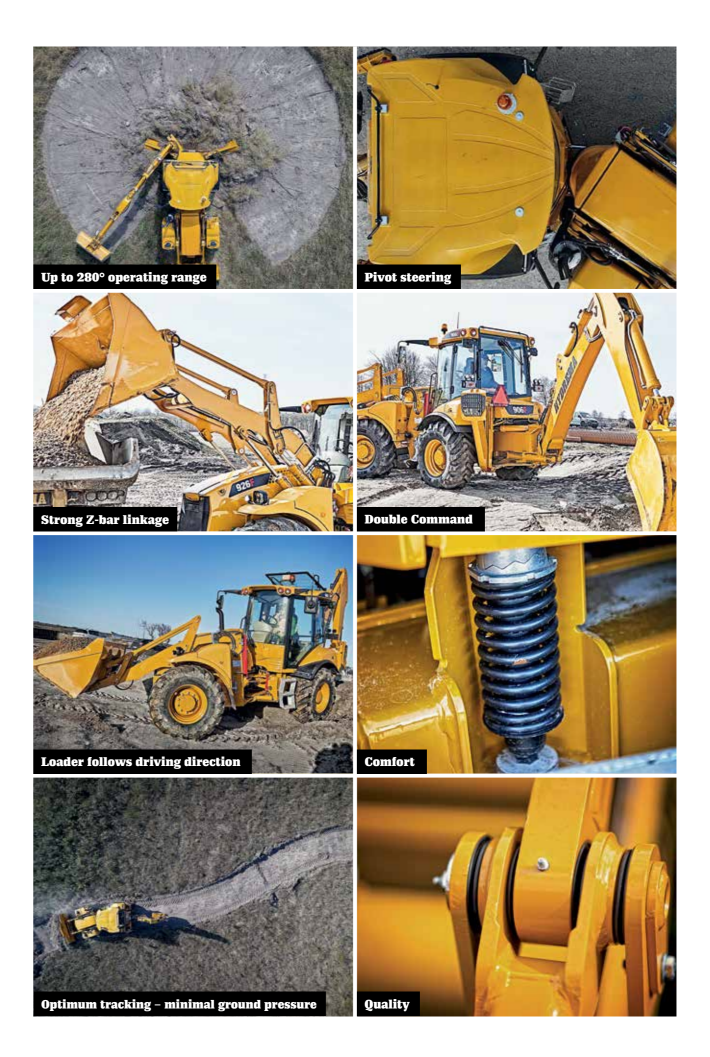
Hydrema's backhoe loaders have features and functions that enable them to stand out from their competitors. They are quite simply the most efficient and flexible backhoe loaders on the market.

They're built for hard work - every day, all year round - for customers who have the highest demands with regard to equipment: leading contractors, construction companies, plant hire companies, agricultural and forestry organisations.

The development of the F series is based on Hydrema's 60 years experience of hydraulic construction equipment, combined with intelligent innovation and new technology - and always with the same goal: only the best is good enough.

Experience, high quality and innovation with unique features combine to create the ultra-modern, powerful and efficient 900F series.





**4** / 900F–Series / **5** 

40 years' experience with articulated backhoe loaders and collaboration with the world's best machine operators are your guarantees of a robust and user-friendly machine.

## Enjoy the ride. It's comfortable, quiet and powerful.

#### Pivot steering with weight transfer

The core of the machine is the articulated pivot steering system and hydraulic sta-

bilisers that automatically transfer weight to the wheels that are in contact with the ground.

This means that the machine runs smoothly, safely and effortlessly across even very uneven or soft terrain.

The articulated design provides the operator with great stability and increased manoeuvrability.

At the same time, the front and rear wheels always run in the same tracks, thus ensuring minimal damage to the ground.

#### It's all in your hands...

The operator can drive and steer the machine even with his back to the steering wheel. By activating Double Command on the machine's joysticks, all the machine's functions can be controlled, regardless of whether the operator sits facing the loader or the excavator. This enables, for example, soil to be levelled without any interruptions to the workflow, thus saving time and ensuring a consistent rhythm in the operator's routines, which in turn produces a better result.

The joysticks can be adjusted as required. Soft start or quick response - it's up to you.

#### 906F & 908F - Compact All-Rounder

The latest generation of 906F and 908F models are more compact. The front chassis of the machines has been redesigned in order to optimise operator visibility down along the decending bonnet. This makes it easier to work and fit front end tools. The machines also have more power than before - now 122 hp.

#### 926F og 928F - Strong workhorse

926F and 928F are the flagships when it comes to articulated backhoe loaders. These strong machines represent the peak of performance, stability, comfort and productivity. With a powerful engine developing 145 hp, an intelligent ZF transmission and a hydraulic flow of up to 220 I /min. They have plenty of power for both loading and excavating tasks.



### Power, stability and work rate are on a par with a genuine loader.

#### It looks easy - that's because it is!

The 900F series loads up to 1.7 m3 in its shovel, which represents a loading capacity up to 250 m3 per hour.

The parallel lift and the special Z-bar linkage of the loader make it easy to fill the shovel. The pivot steering increases the machine's power as the front wheels always follow the direction of the front shovel. At the same time, the operator can easily position the front shovel with great accuracy simply by turning the steering wheel.

Along with a powerful tilt cylinder and Return-To-Dig function, this gives high breakout force and speed. The combination of pivot steering, solid construction, high-torque Cummins engine and strong transmission underlines why a Hydrema backhoe loader easily matches the breakout force, loading force and work rate of a genuine 10-tonne loader!

#### Easily operated joysticks provide the operator with full control

The machine is equipped with a load suspension system, Return-to-dig and ESD system as standard. The loader is controlled comfortably and simply with joysticks which make operation straightforward and facilitate a smooth workflow.

By using Hydrema's unique Double Command (ESD) system, the machine's driv-

ing and steering mechanism can be manoeuvred form the same joysticks as the loader without using the steering wheel. This means that the operator only needs to focus on the joysticks, which provides faster work rate and greater comfort. The joystick characteristics and control speed on the double command can be adjusted to suit the operator.

#### Full throttle with a full shovel

With a load in the shovel, the load suspension system and ESD system ensure a soft, smooth ride even at speed and in rough terrain.















## The F series excells with the largest digging area on the market, a large digging capacity and flexibility.

#### Impressive operating range

The excavator has been developed with focus on achieving the maximum operating range so that work can be carried out with the greatest possible efficiency.

This digging range - between 200-280° - is the highest on the market and makes it possible to perform tasks even when space is tight.

The F series is available either with or without Hydrema's unique side-shifting of the dipper.

On 906F/926F the dipper can be sideshifted hydraulically by 1.6 m, giving the machine an impressive digging range of up to 280°. On 908F/928F the dipper is centre-mounted, giving a digging range of 200°. Mobility can be increased by side-angling (optional), which increases the digging range to 250°.

#### Plenty of power in reserve whatever the task

The excavator can carry out any task, ranging from minor excavation work requiring great accuracy to major pipe-laying and cable projects that require great power and flexibility.

The breakout force is one of the highest in its class and the machine has plenty of power at both high and low speed. Both the boom and dipper are equipped with a hose burst valve, providing maximum safety during lifting.

#### Long life

The boom and dipper have maximum rigidity and strength, as the excavator is constructed with closed profiles in high-strength steel. Combined with Hydrema's special double seals in all moving links which protect the bearings from dirt and debris, this ensures long service life and low operating costs.









**10** / 900F-Series / **11** 

Nobody's perfect. Even if you've parked slightly out of position, you can still work efficiently. You're never parked the wrong way.

The excavator has long reach, can dig deep and load high. By choosing an optional telescopic arm, the digging depth and reach are increased by a further 120 cm. Capacity can be varied through a wide range of buckets.

#### **Flow Sharing**

Flow Sharing ensures a smooth digging cycle and saves fuel.

Even at low engine speeds and low hydraulic pressure, a good and efficient digging cycle is maintained thanks to the fact that electronic Flow Sharing evenly distributes the quantity of oil between the excavator's main functions.

When working at low engine speeds, there may briefly be a need for more speed if the operator requests more oil than the current pump flow. In this case, the engine revs rise automatically, thus increasing the oil flow accordingly.

Flow Sharing is a comfortable and fuelefficient function that also minimises wear and tear on the engine and excavator.

#### **Mode Control**

Flexible Mode Control enables the operator to adjust the machine's digging speed depending on the job at hand. It's particularly important to be able to limit the excavator's speed during lifting tasks. This has benefits in terms of both safety and quality.

#### Stable and efficient

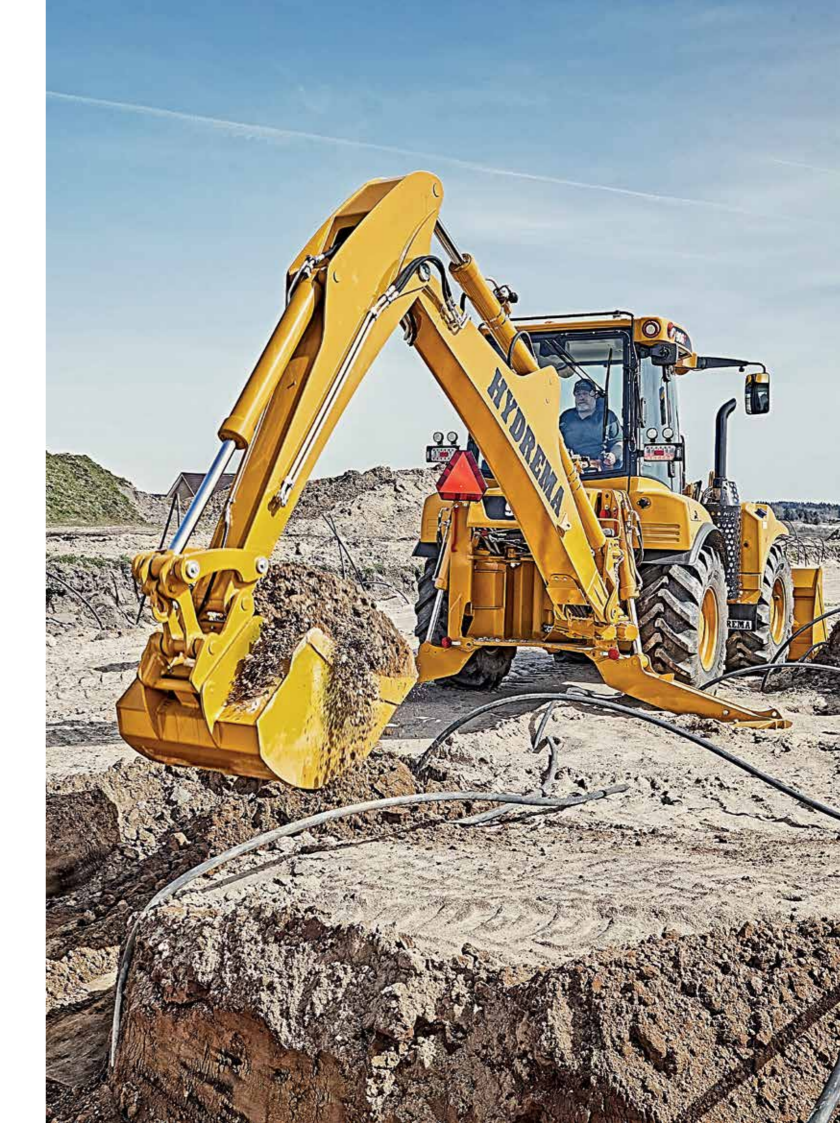
When the stabilisers and loader shovel are on the ground, this support provides great stability and safety during digging.

The digging brake can automatically lock all wheels and the pivot can also be locked automatically in order to make the machine "stiff" and thereby achieve full support when digging and lifting.

The ability to manoeuvre the machine using joysticks even when the operator is facing the excavator, means that tasks can be carried out more efficiently.







#### **MUCH MORE THAN A BACKHOE LOADER:**

## The efficient multifunction machine every construction site needs.

#### A genuine multi-function machine

The machines are built on a heavy-duty chassis of high-strength steel, thus making them extremely durable.

The design features a fully fledged loader with good dozer features at the front and a powerful and precise excavator at the

This combination makes the machines flexible, versatile and efficient, regardless of whether work is being carried out at a construction site, or involves road construction, pipe-laying tasks or other earthmoving jobs.

With hydraulic quick hitch on both the loader and the excavator as standard, a wide range of different tools can be fitted. Hose burst valves on both the dipper and the boom make lifting safe. Furthermore, the machine can acquire even more flexibility by fitting an Engcon tiltrotator.

The rubber wheels make the machine extremely mobile, enabling it to move quickly from one job to the next. With excellent handling, the machine is stable and manoeuvrable, regardless of how rough the terrain is. High speed on the road reduces transport time between jobs.

Only your imagination puts a limit on what can be done with a Hydrema backhoe loader. Hereby a single operator can perform many different tasks, which ensures great flexibility and excellent utilisation of the machine.

#### Compact all-rounder or strong workhorse – which on do you choose?

906F/908F is very compact and absolutely ideal as a multi-function machine at the construction site, moving quickly and safely from one job to the next.

If you require even more capacity then the 926F & 928F provides everything the 906F/908/ has to offer and more...



Dig, load, lift, move, level
– a single 900F backhoe
has the capacity to solve a
range of different tasks at
the construction site.

























## Get a great, comfortable overview.

#### The best working environment

The 900F cab is developed to ensure the best possible working environment and maximum safety for the operator.

Although the cab is spacious, noise levels are no higher than in a medium-sized family car. This contributes to a comfortable and productive working environment throughout a long working day.

When the seat is turned from driving to digging position, the steering wheel automatically tilts up and returns to the same position when the seat is turned back to the driving position.

Based on careful studies of day-to-day working routines and the operator's optimum working position, all functions are designed to be close at hand. Air conditioning with 10 air vents is standard.

The Autostop function switches off the engine automatically when idling in order to reduce noise and fuel consumption.

#### Suspension

The carefully designed cab with suspension ensures a high degree of comfort and reduces vibrations and operator fatigue.

The cab on 906F/908F has rubber suspension to reduce vibration.

The cab on 926F/928F has spring suspension. A 4-point system with four spring units with self-levelling and stabilising bars reduces the movement from the axles and the chassis, as well as the noise level in the cab. The benefits of the 4-point suspension system are particularly noticeable when driving fast on the road or in rough terrain.

The vibrations are dampened as much as possible by the fluid-filled silentbloc

#### **User-friendly operation**

User-friendly and clear keypad panels are located in the A and B pillars.

The machine is equipped with an instrument display with a 6.4" flatscreen that provides the operator with lots of information and individual adjustment options.

A new electronic architecture enables the operator to adjust the control of the joysticks and the hydraulic functions, including flow settings, directly from the display.

The user menu is easy to use. The computer has data acquisition, a hire menu and diagnostic tools. In the event of a fault on the machine, a clear text message will appear on the display.







## Easy access to service and maintenance.

Reliability and easy service have been key requirements in the development of the F-series.

The large curved bonnet opens at the front and provides unhindered access to service and maintenance of the engine and radiator.

Both the hydraulic tank and the fuel tanks are integrated into the chassis, thus providing easy access for refueling and service.

The two front mudguards have AdBlue system and integrated batteries respectively.

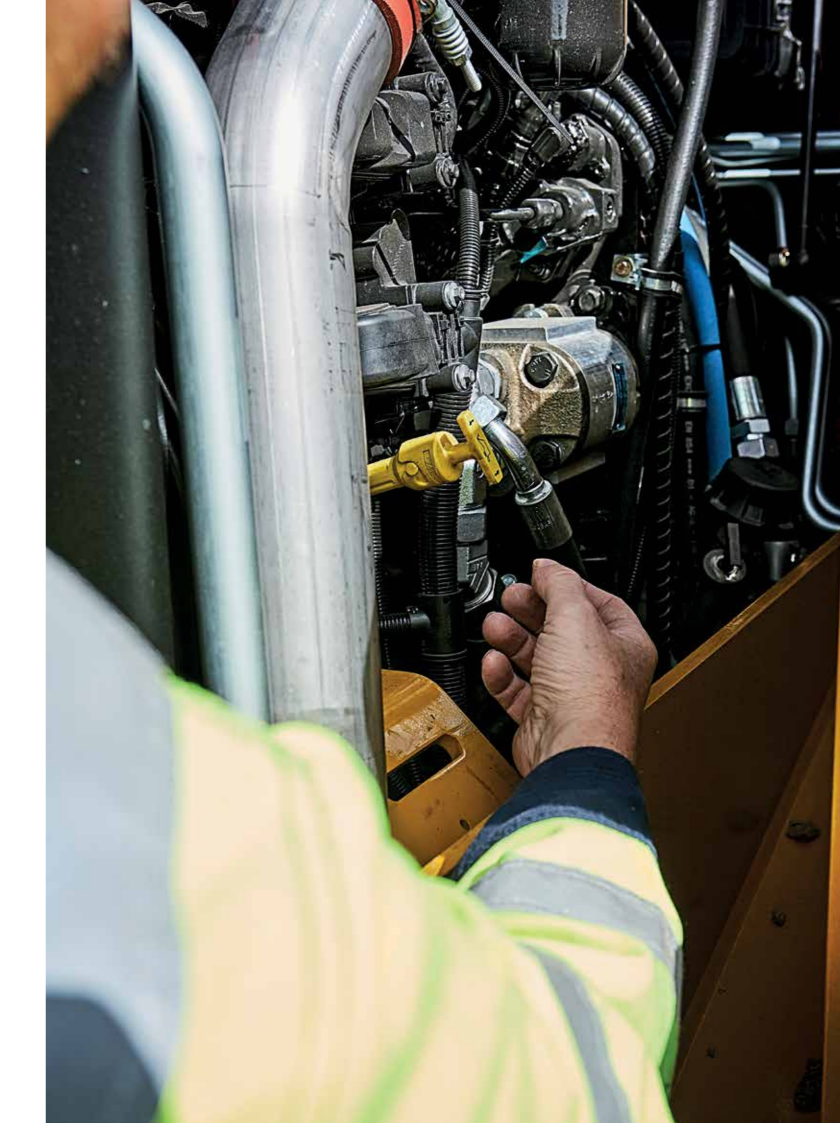
By simply opening the bonnet and removing the cover plate in the pivot point, you get full access to all checkpoints and filters.



The automatic lubrication system (optional) - enables the machine to look after itself by automatically allocating grease as and when required.









#### **STANDARD & OPTIONAL EQUIPMENT**

## The right equipment makes everyday work easier.

#### **STANDARD**

#### Eksterior

Tyres: 500/70x24" (906F/908F) Tyres: 480/80x26" (926F/928F) 4-point cab suspension (926F/928F) Limited slip differential lock - front axle 100% disc differential lock - rear axle Pendulum lock of pivot Digging brake Loader suspension Hydraulic option, 18 mm pipe layout, loader Hydraulic Hydrema guick hitch, loader Hydraulic Hydrema quick hitch, excavator Electrically controlled fan Rotating warning beacon Flashing warning light front and rear Automatic Return-To-Dig on loader Electrically heated side mirrors front/rear Electrically adjustable mirrors Automatic headlights

8 Megabeam work lights Belly plates under stabiliser cylinders Double pipe layout on excavator ø12 and ø15 7-pole socket for trailer (24V) Variable speed intermittent windscreen wipers front and rear Warning triangle

Climate control system Headrest Radio - mute in joystick Heated seat Cruise control Electrically adjustable steering wheel Integr. joystick in armrest of operator's seat Electric Servo in joystick

Electric seat console

Electric hand throttle with autom. function Electric parking brake Sunblind, front window Sunblind, rear window (926F /928F) Refrigerator for beverages, etc. 12V and 24V sockets in cab Portable lamp Red night lighting in cab Interior rear-view mirror Windscreen wiper operation in joystick Keypad switches

#### **OPTIONAL EQUIPMENT**

Optional tyres 906F/908F:

#### Eksterior

480/80x26 600/55x26.5 (Twin tyres) 540/65Rx28" Optional tyres 926F/928F: 20.5R-25-EM 540/65R x30.5" Hydraulic quick hitch, loader, BM 4200 Telescopic arm excavator Hydraulic hammer pipe layout Hydraulic quick hitch, excavator, BM 12 Hydraulic quick hitch, excavator, BM 14 Articulated stabilisers 906F/926F Rubber plates for stabilisers

Short dipper for tiltrotator Tiltrotator with or without grab Tiltrotator quick hitch with or without grab Extra LED work light front/rear up to 5 units 8 LED work lights cab 8 Xenon work lights cab Automatic central lubrication system Automatic central lubrication tiltrotator LED headlights Inner mudguards for 906F/908F with 24" wheels Mudguards extension set for twin tyres Mud flaps

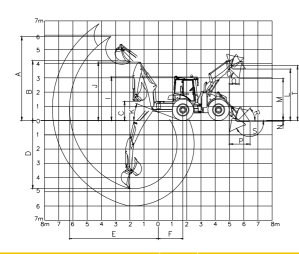
Holder for hand shovel

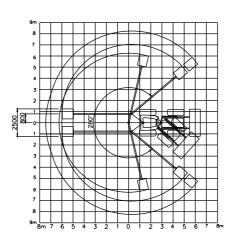
Belly plate front

Bio-hydraulic oil Preparation for number plate (40 km approval) Engine pre-heater 230V Special colour

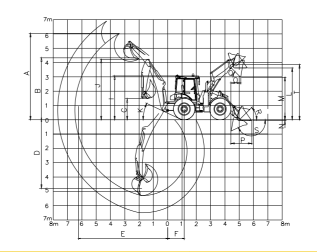
Air-suspended seat with longitudinal dampening Front and rear camera with monitor **GPS** tracking **GPS** data DAB radio Steering wheel spinner knob

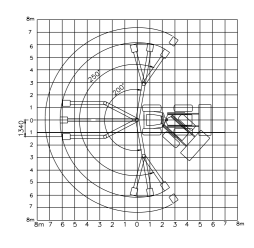






908F dimensions

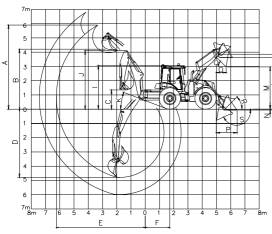


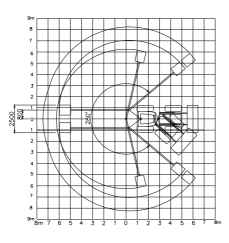


		906F	906F	908F				
			Telescope		Telescope	Side angle	Telesc./Side angle	
Total weight w/ standard shovel	kg	9.200	9.400	9.100	9.300	9.200	9.400	
Width over std. tyres	mm	2.300/2.290*	2.300/2.290*	2.280/2.310*	2.280/2.310*	2.280/2.310*	2.280/2.310*	
Track	mm	1.800/1.810*	1.800/1.810*	1.780/1.810*	1.780/1.810*	1.780/1.810*	1.780/1.810*	
Wheel base	mm	2.555	2.555	2.555	2.555	2.555	2.555	
Turning radius - outer shovel corner	mm	5.600	5.600	5.600	5.600	5.600	5.600	
Excavator								
Bucket size, max. (ISO 7451)	m³	0,35	0,35	0,43	0,43	0,43	0,43	
Slew angle	0	280	280	200	200	200+2x25	200+2x25	
Approach height, max.	mm	6.110/6.160*	6.200/7.030*	6.100/6.130*	6.140/6.940*	6.100/6.130*	6.140/6.940*	
Lifting height - level base of bucket	mm	4.260/4.310*	4.340/5.190*	4.260/4.290*	4.330/5.140*	4.260/4.290*	4.360/5.140*	
Bucket clearance	mm	1.290/1.340*	1.270/1.320*	1.300/1.350*	1.300/1.350*	1.300/1.350*	1.300/1.350*	
Excavating depth	mm	4.810	4.760/5.960*	5.440/5.390*	5.450/6.650*	5.440/5.390*	5.450/6.650*	
Reach	mm	6.130	6.160/7.300*	6.500	6.500/7.640*	6.500	6.500/7.640*	
Distance - centre pivot to rear axle	mm	1.640	1.640	1.150	1.150	1.150	1.150	
Bucket rotation	0	190	170	190	190	190	190	
Ground clearance - under machine	mm	380/430*	380/430*	380/430*	380/430*	380/430*	380/430*	
Transport height, min.	mm	2.970/3.020*	2.970/3.020*	2.960/3.020*	2.960/3.020*	2.960/3.020*	2.960/3.020*	
Transport height, normal	mm	4.080/4.130*	4.080/4.130*	4.090/4.140*	4.090/4.140*	4.090/4.140*	4.090/4.140*	
Angle of departure	0	20/21*	20/21*	23/24*	23/24*	23/24*	23/24*	
Sideshift	mm	1.500	1.500	-		-	-	
Beakout force, excav. cyl max. bucket (ISO 6015)	kN	37,6	37,6	37,6	37,6	37,6	37,6	
Breakout force, shove. cyl max. shovel (ISO 6015)	kN	57,4	57,4	57,4	57,4	57,4	57,4	
Lifting capacity - max. reach excl. appliances	kg	1.450	1.250/950*	1.700	1.500/1.110	1.700	1.500/1.110	
Stabilisers - supporting width	mm	3.800	3.800	3.930	3.930	3.930	3.930	
Stabilisers - max. alignment angle	0	11,5	11,5	11,5	11,5	11,5	11,5	
Loader								
Shovel volume, max.	m³	1,4	1,4	1,4	1,4	1,4	1,4	
Lifting height - horizontal shovel	mm	3.445/3.495*	3.445/3.495*	3.480	3.480	3.480	3.480	
Clearance height - tipped shovel	mm	2.880/2.930*	2.880/2.930*	2.890	2.890	2.890	2.890	
Excavating depth - horizontal shovel	mm	180/130*	180/130*	140	140	140	140	
Reach from machine to tipped shovel	mm	660	660	660	660	660	660	
Reach at ground level	mm	1.390	1.390	1.390	1.390	1.390	1.390	
Emptying angle - max height	0	44	44	44	44	44	44	
Back-tip angle - ground level	0	46	46	46	46	46	46	
Dumping angle - ground level	0	100	100	100	100	100	100	
Height, shovel pivot	mm	3.670/3.720*	3.670/3.720*	3.710	3.710	3.710	3.710	
Lifting capacity - max. height excl. appliances	kg	4.500	4.500	4.500	4.500	4.500	4.500	
Breakout force - 1.4 m3 shovel (ISO 8313)	kN	73	73	73	73	73	73	
Width, standard shovel	mm	2.380	2.380	2.380	2.380	2.380	2.380	

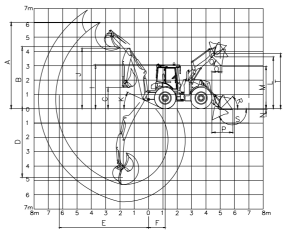
Data specified with: Std. tyres / 480/80X26 tyres\*

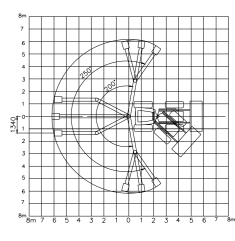
**24** / 900F-Series / **25** 











-	7			+			
		926F	926F	928F			
			Telescope		Telescope	Side angle	Telesc./Side angle
Total weight w/ standard shovel	kg	9.500	9.700	9.400	9.600	9.500	9.700
Width over std. tyres	mm	2.290	2.290	2.290	2.290	2.290	2.290
Track	mm	1.810	1.810	1.810	1.810	1.810	1.810
Wheel base	mm	2.555	2.555	2.555	2.555	2.555	2.555
Turning radius - outer shovel corner	mm	5.700	5.700	5.700	5.700	5.700	5.700
Excavator							
Bucket size, max. (ISO 7451)	m³	0,43	0,43	0,43	0,43	0,43	0,43
Slew angle	0	280	280	200	200	200+2x25	200+2x25
Approach height, max.	mm	5.980	6.060/6.860	6.130	6.200/7.000	6.130	6.200/7.000
Lifting height - level base of bucket	mm	4.130	4.210/5.010	4.290	4.360/5.170	4.290	4.360/5.170
Bucket clearance	mm	1.220	1.220	1.350	1.350	1.350	1.350
Excavating depth	mm	4.790	4.740/5.940	5.390	5.400/6.600	5.390	5.400/6.600
Reach	mm	6.250	6.280/7.420	6.500	6.530/7.670	6.500	6.530/7.670
Distance - centre pivot to rear axle	mm	1.720	1.720	1.150	1.150	1.150	1.150
Bucket rotation	0	190	170	190	190	190	190
Ground clearance - under machine	mm	430	430	430	430	430	430
Transport height, min.	mm	3.080	3.080	3.020	3.020	3.020	3.020
Transport height, normal	mm	4.010	4.010	4.140	4.140	4.140	4.140
Angle of departure	0	18	18	24	24	24	24
Sideshift	mm	1.600	1.600	-	-	-	-
Beakout force, excav. cyl max. bucket (ISO 6015)	kN	38,4	38,4	38,4	38,4	38,4	38,4
Breakout force, shove. cyl max. shovel (ISO 6015)	kN	58,7	58,7	58,7	58,7	58,7	58,7
Lifting capacity - max. reach excl. appliances	kg	1.500	1.300/1.000	1.750	1.750	1.750	1.750
Stabilisers - supporting width	mm	3.800	3.800	3.930	3.930	3.930	3.930
Stabilisers - max. alignment angle	0	11,5	11,5	11,5	11,5	11,5	11,5
Loader							
Shovel volume, max.	m³	1,7	1,7	1,7	1,7	1,7	1,7
Lifting height - horizontal shovel	mm	3.500	3.500	3.500	3.500	3.500	3.500
Clearance height - tipped shovel	mm	2.810	2.810	2.810	2.810	2.810	2.810
Excavating depth - horizontal shovel	mm	180	180	180	180	180	180
Reach from machine to tipped shovel	mm	820	820	820	820	820	820
Reach at ground level	mm	1.590	1.590	1.590	1.590	1.590	1.590
Emptying angle - max height	0	43	43	43	43	43	43
Back-tip angle - ground level	0	45	45	45	45	45	45
Dumping angle - ground level	0	100	100	100	100	100	100
Height, shovel pivot	mm	3.750	3.750	3.750	3.750	3.750	3.750
Lifting capacity - max. height excl. appliances	kg	5.000	5.000	5.000	5.000	5.000	5.000
Breakout force - 1.4 m3 shovel (ISO 8313)	kN	85	85	85	85	85	85
Width, standard shovel	mm	2.550	2.550	2.550	2.550	2.550	2.550

Data specified with: Std. tyres / 480/80X26 tyres\*

**26** / 900F-Series / **27** 

# Quality. Innovation. Commitment.

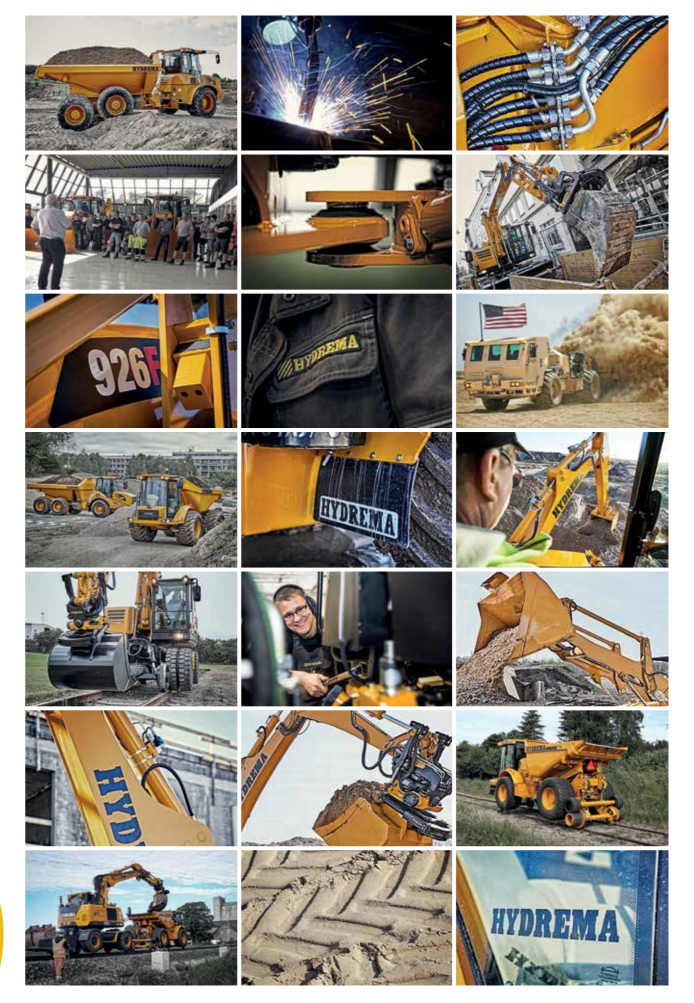
Every day, Hydrema continues the proud traditions which since 1959 have resulted in machine production of the highest quality, combined with modern technology.

Hydrema develops and manufactures hydraulic construction equipment for customers who demand the highest performance and comfort as well as the most reliable and environmentally friendly equipment

The machines are developed and produced in our own factories in Denmark and Germany.

The commitment, professionalism and dynamism of every single employees make it possible to deliver the best machine each time. A machine that is ready to work hard every day, all year round, regardless of the weather, wind and terrain.

Hydrema's backhoe loaders, dump trucks, excavators and mine clearers curently operate all around the world for customers who value quality, innovative thinking and dedication.







**HYDREMA EXPORT** 

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MORE INFO

www.hydrema.com

