

XERION 12

- Max. output¹: 585-653 hp
- Number of cylinders: 6
- Transmission type: CMATIC



XERION 5000-4200

Max. output ¹	462-530 hp
Number of cylinders	6
Transmission type	CMATIC



AXION 900

Max. output ¹	325-445 hp
Number of cylinders	6
Transmission type	CMATIC



AXION 800

Max. output ¹	205-295 hp
Number of cylinders	6
Transmission type	CMATIC / Manual



AXOS 200

Max. output ¹	92-103 hp
Number of cylinders	4
Transmission type	Manual



ELIOS 300

Max. output ¹	85-103 hp
Number of cylinders	4
Transmission type	Manual



NEXOS COMFORT

Max. output ¹	85-120 hp
Number of cylinders	4
Transmission type	Manual



ARION 600-500

Max. output ¹	125-205 hp
Number of cylinders	4-6
Transmission type	CMATIC / Manual



ARION 400

Max. output ¹	90-155 hp
Number of cylinders	4
Transmission type	Manual



Front loader lift arms



Lift capacity over entire lifting height	1600-2910 kg
Max. lifting height	3500-4600 mm

ELIOS 200

Max. output ¹	75-103 hp
Number of cylinders	4
Transmission type	Manual



NEXOS TREND

Max. output ¹	75-103 hp
Number of cylinders	4
Transmission type	Manual



JAGUAR 900

Max. output ¹	462-925 hp
Working width	2.62-8.93 m
Chopping cylinder	V-FLEX / V-MAX



JAGUAR 800

Max. output ¹	435-653 hp
Working width	2.62-7.60 m
Chopping cylinder	V-CLASSIC



JAGUAR 900 TERRA TRAC

- Max. output¹: 653-925 hp
- Working width: 2.62-8.93 m
- Knife drum: V-FLEX / V-MAX



QUADRANT



- Square balers**
- Bale dimensions:
 - 1.20 x 0.90 m
 - 1.20 x 0.70 m
 - 0.80 x 0.50 m

VARIANT

Round balers with variable chamber	Bale chamber diameter	0.90-1.80 m
------------------------------------	-----------------------	-------------



ROLLANT

Round balers with fixed chamber	Bale chamber diameter	1.25 m
---------------------------------	-----------------------	--------



LEXION 6000 / 5000

Max. output ¹	313-507 hp
Grain tank	9000-13500 l
Threshing drum width	1420-1700 mm
Secondary separation	5 / 6-walker



TRION 700

Max. output ¹	367-435 hp
Grain tank	10500-12000 l
Threshing drum width	1420 mm
Secondary separation	ROTO PLUS



Maize pickers	ROVIO 4	6-12 rows
---------------	---------	-----------



LEXION 8000 / 7000

- Max. output¹: 408-790 hp
- Grain tank: 10000-18000 l
- Threshing drum width: 1420-1700 mm
- Secondary separation: ROTO PLUS



TRION 600/500

Max. output ¹	258-408 hp
Grain tank	8000-12000 l
Threshing drum width	1420-1700 mm
Secondary separation	5 / 6-walker



EVION 400

Max. output ¹	205-258 hp
Grain tank	5600-8000 l
Threshing drum width	1420 mm
Secondary separation	5-walker



Auger cutterbars	
VARIO	4.95-13.97 m
CERIO	5.56-9.22 m
MAXIFLEX	5.56-9.22 m
Folding cutterbars	4.55-5.46 m
Standard cutterbars	3.71-4.92 m



Draper cutterbars	CONVIO	7.77-15.24 m
-------------------	--------	--------------



Sunflower front attachments	SUNSPPEED	8-16 rows
-----------------------------	-----------	-----------



LINER

LINER four-rotor swathers	Working width	9.30-15.00 m
---------------------------	---------------	--------------



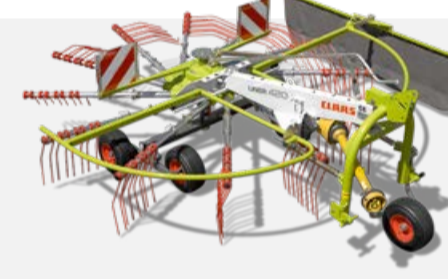
LINER dual-rotor swathers with central swathing	Working width	6.20-10.00 m
---	---------------	--------------



LINER dual-rotor swathers with side swathing	Working width	3.50-8.40 m
--	---------------	-------------



LINER single-rotor swathers	Working width	3.70-4.80 m
-----------------------------	---------------	-------------



DISCO front mowers

Working width	3.00-3.40 m
---------------	-------------



DISCO rear mowers

Working width	2.20-4.20 m
---------------	-------------



DISCO large-scale mowers

- Working width: 8.10-10.70 m



VOLTO

VOLTO trailed tedders	Working width	7.70-15.10 m
-----------------------	---------------	--------------



VOLTO mounted tedders	Working width	4.50-10.70 m
-----------------------	---------------	--------------



TORION

Wheel loaders, large series	
Max. output ¹	222-249 hp
Operating weight	19000-20300 kg
Tip load fully articulated	9500-12700 kg



Wheel loaders, medium series	
Max. output ¹	158-252 hp
Operating weight	13570-16000 kg
Tip load fully articulated	6100-10250 kg



SINUS telehandlers	
Max. output ¹	73 hp
Operating weight	7000 kg
Tip load fully articulated	3800 kg



Wheel loaders, SINUS series	
Max. output ¹	73-103 hp
Operating weight	5550-9120 kg
Tip load fully articulated	3750-5575 kg



Wheel loaders, small series	
Max. output ¹	46-74 hp
Operating weight	4600-5700 kg
Tip load fully articulated	3000-3900 kg



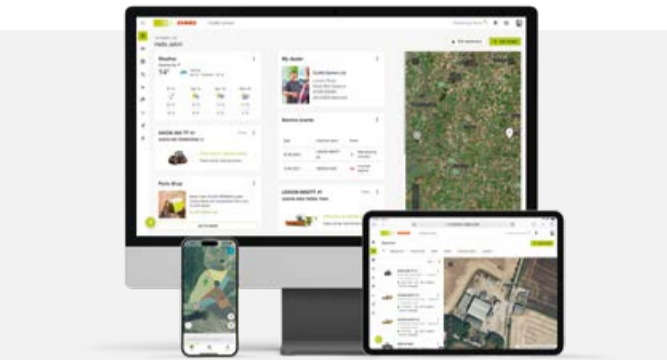
SCORPION 960-733

- Telehandlers**
- Max. output¹: 143-156 hp
 - Max. load capacity: 3300-6000 kg
 - Max. lift height: 6.13-9.75 m



Together, they are unbeatable. For decades CLAAS has been supplying farming professionals throughout the world with high-performance machines which facilitate the smooth running of all their processes. The intelligently connected machines and systems enable farmers to be the best in their field.

Discover the seed green fleet. products.claas.com



CLAAS connect

CLAAS connect brings together digital functions and services associated with your machine and your farm in one place. From key machine data and connectivity functions to farm management software, parts stores and licences – CLAAS connect is your link to the CLAAS world.

connect.claas.com



GPS PILOT CEMIS 1200

Improve the profitability of your farm and simplify day-to-day operations – step into the future with the CEMIS 1200 terminal. With the GPS PILOT automatic steering system, your machine will seem like it's running on rails: always on the right track and using the full working width with no overlapping. Thanks to ISOBUS and standard data exchange formats, CEMIS 1200 is the way forward for more precision in farming.

¹ Compliant with ECE R 120

CLAAS continually develops its products to meet customer requirements. This means that all products are subject to change without notice. All descriptions and specifications in this publication should be considered approximate and may include optional equipment that is not part of the standard specifications. This publication is designed for worldwide use and features machines that are not available in every market. Please refer to your CLAAS dealership's price list for details on availability and local specifications. Where not otherwise indicated, performance is designed to meet the ECE R120 / ISO TR 14396 standard.

