

Agroplus SERIES



DEUTZ-FAHR
Agroplus 315 - 320 - 410
420 Profiline

DEUTZ FAHR

THE NEW AGROPLUS COMPACT



Front loader with a maximum capacity of 1,000 kg

CT. THE COMPLETE PACKAGE.



• Large working envelope
• Maximum visibility front and side
• Large and comfortable cab

• Excellent visibility
• Ergonomics and comfort
• 100% field coverage
• Excellent visibility

• The hydro transmission is designed
for the most demanding work with
a torque capacity of 2,100 Nm and
a maximum of 1,717 kg. This helps
you produce power in all areas.

• The large transmission has a 1.5
speed ratio which makes the
1455 particularly well suited
to working in the 4WD drive
on the reservoir speed or 8 km/h
and 10 km/h. The 1455 can also
work at a speed of 10 km/h
with a very modest torque of 1,070
Nm and 1,000 rpm.

• Optimum efficiency: the reduction
of fuel consumption and costs.

• Hydro transmission
• Large working envelope

A WIDE RANGE OF APPLICATIONS.



EVEN THE MOST COMPACT TRACTORS
NEED TO BE ADAPTABLE TO A WIDE
RANGE OF APPLICATIONS.
THAT'S WHY THE THREE-SPEED PTO IS
STANDARD EQUIPMENT.

Deutz-Fahr tractors are guaranteed fuel
economy up to 15% savings
in the Deutz TTV 1100. The
Deutz TTV 1100 is a compact
tractor for all your farm work.
Deutz-Fahr
Deutz-Fahr
Deutz-Fahr

Deutz-Fahr tractors have been
designed specifically for the Deutz-Fahr
500 series. Color-coded to fit
any Deutz-Fahr model. 770-1040. 540-6
psi PTO power. Four-wheel drive
models available. Hydrostatic transmission
available on select models.

Deutz-Fahr tractors are built to last.
With a warranty of one year and
two months free.
The new Deutz-Fahr
Deutz-Fahr
Deutz-Fahr
Deutz-Fahr
Deutz-Fahr
Deutz-Fahr

DEUTZ FAHR
Deutz Fahr has a long history in the field of agricultural machinery. The company's products are well known throughout the world. Deutz Fahr offers a wide range of tractors, combines, harvesters, and other agricultural equipment. The company is committed to providing high-quality products and services to its customers.

JOHN DEERE
John Deere is one of the most recognizable names in agriculture. The company has been manufacturing tractors and farm equipment since the late 1800s. John Deere offers a wide range of tractors, combines, and other agricultural equipment. The company is known for its high-quality products and excellent customer service.

MITSUBISHI FUSO TRUCKS & BUSES
Mitsubishi Fuso is a leading manufacturer of heavy-duty trucks and buses. The company has been in business since 1917 and is headquartered in Japan. Mitsubishi Fuso offers a wide range of trucks and buses for various applications, including construction, mining, and transportation. The company is known for its reliable products and strong customer support.



Deutz Fahr is a leading manufacturer of agricultural equipment, including tractors, combines, and harvesters.



Deutz Fahr is a leading manufacturer of agricultural equipment, including tractors, combines, and harvesters.

JOHN DEERE
John Deere is a well-known brand in the agricultural industry. The company has been manufacturing tractors and farm equipment since the late 1800s. John Deere offers a wide range of tractors, combines, and other agricultural equipment. The company is known for its high-quality products and excellent customer service.

JOHN DEERE
John Deere is a well-known brand in the agricultural industry. The company has been manufacturing tractors and farm equipment since the late 1800s. John Deere offers a wide range of tractors, combines, and other agricultural equipment. The company is known for its high-quality products and excellent customer service.

MITSUBISHI FUSO TRUCKS & BUSES

MITSUBISHI FUSO TRUCKS & BUSES
Mitsubishi Fuso is a leading manufacturer of heavy-duty trucks and buses. The company has been in business since 1917 and is headquartered in Japan. Mitsubishi Fuso offers a wide range of trucks and buses for various applications, including construction, mining, and transportation. The company is known for its reliable products and strong customer support.

MITSUBISHI FUSO TRUCKS & BUSES
Mitsubishi Fuso is a leading manufacturer of heavy-duty trucks and buses. The company has been in business since 1917 and is headquartered in Japan. Mitsubishi Fuso offers a wide range of trucks and buses for various applications, including construction, mining, and transportation. The company is known for its reliable products and strong customer support.

BUILT TO WORK.



- 80% less fuel consumption
- 80% less CO₂ emissions
- 50% lower noise levels
- 50% lower fuel costs

- 80% less fuel consumption
- 80% less CO₂ emissions
- 50% lower noise levels
- 50% lower fuel costs

- 80% less fuel consumption
- 80% less CO₂ emissions



The front of the tractor featuring the new lighting.



The front cabin which is divided into two sections.



The windshield has a clear view of the road ahead.

Front end design

Fendt's front end design has been completely revised. The front end is now more compact and has a more rounded look. The front end features a large headlight on the left side and a smaller one on the right. The front end also features a large grille and a large hood. The front end is made of a combination of steel and aluminum.

Front end design (left) and rear (right) view of the Fendt 930 Vario.

The front end design is now more compact and has a more rounded look. The front end features a large headlight on the left side and a smaller one on the right. The front end also features a large grille and a large hood. The front end is made of a combination of steel and aluminum.

Interior design

The interior of the tractor has been completely revised. The interior features a large steering wheel, a large dashboard, and a large center console. The interior also features a large seat and a large door. The interior is made of a combination of leather and plastic.

The spacious front cabin

The front cabin of the Fendt 930 Vario is very spacious. The front cabin features a large steering wheel, a large dashboard, and a large center console. The interior also features a large seat and a large door. The interior is made of a combination of leather and plastic.

AN ENGINE YOU CAN COUNT ON.



EXCELLENT STABILITY, OPTIMUM WEIGHT DISTRIBUTION AND LOW CENTRE OF GRAVITY. AGROPLUS ENSURES MAXIMUM SAFETY EVEN ON MOUNTAINOUS TERRAIN.

AGROPLUS

Case's unique Agroplus load stabilizer system is ideal for the harsh, uneven terrain found in agriculture, construction and mining applications.

The Agroplus system provides a more stable machine by shifting the weight of the rear bucket to the rear of the machine.

LOW-DECK DESIGN

Case's low-deck design offers a lower center of gravity, which provides better stability and maneuverability. The low deck also allows for easier access to the rear bucket and rear wheel area.

LOW-DECK DESIGN

Case's low-deck design offers a lower center of gravity, which provides better stability and maneuverability. The low deck also allows for easier access to the rear bucket and rear wheel area.

- Four-wheel drive system available (standard, 2- and 4WD) (1)
- 4WD (optional equipment)
- Hydraulics: 30 m³/h (1000 l/min)
- Quick hitching and lifting arm

- Low-emission models (1) - 1000 l/min
and 1100 l/min (1000 l/min)
- Diesel engine: 100 kW (136 hp)
- 60-75



Die Arbeitsgeschwindigkeit variiert je nach Maschine.

Ergebnisse aus dem Test mit der HRT 4000



Die Ergebnisse zeigen die HRT 4000 erzielt eine Ausbeute, die alle anderen Modelle übertrifft.

1. Vier-Rad-Antrieb

Die Vier-Rad-Antriebstechnik ist auf 20 % weniger Zeit benötigt als bei 3-Rad-Antrieb, um denselben Ertrag zu erreichen. Das bedeutet eine deutliche Kostenreduzierung.

THE RIGHT TRANSMISSION FOR ANY APPLICATION.



POWER AND ECONOMY THANKS
TO THE WIDE RANGE OF SPEEDS

For many, the **Wacker Neuson** 17000 series offers the best of both worlds: efficiency in the field and reliability in the workshop. The range is available in four models: the 17000, 17000H, 17000L and 17000T. The 17000 model is the most powerful, with a maximum output of 170 kW at 1,500 rpm. It has a maximum torque of 1,000 Nm at 1,200 rpm. The 17000H model has a maximum output of 160 kW at 1,500 rpm. It has a maximum torque of 900 Nm at 1,200 rpm. The 17000L model has a maximum output of 150 kW at 1,500 rpm. It has a maximum torque of 800 Nm at 1,200 rpm. The 17000T model has a maximum output of 140 kW at 1,500 rpm. It has a maximum torque of 700 Nm at 1,200 rpm.

Key features

The 17000 series has a wide range of features. The 17000 model has a maximum output of 170 kW at 1,500 rpm. The 17000H model has a maximum output of 160 kW at 1,500 rpm. The 17000L model has a maximum output of 150 kW at 1,500 rpm. The 17000T model has a maximum output of 140 kW at 1,500 rpm. All models have a maximum torque of 1,000 Nm at 1,200 rpm. The 17000 model has a maximum torque of 900 Nm at 1,200 rpm. The 17000H model has a maximum torque of 800 Nm at 1,200 rpm. The 17000L model has a maximum torque of 700 Nm at 1,200 rpm. The 17000T model has a maximum torque of 600 Nm at 1,200 rpm.

Power through high efficiency

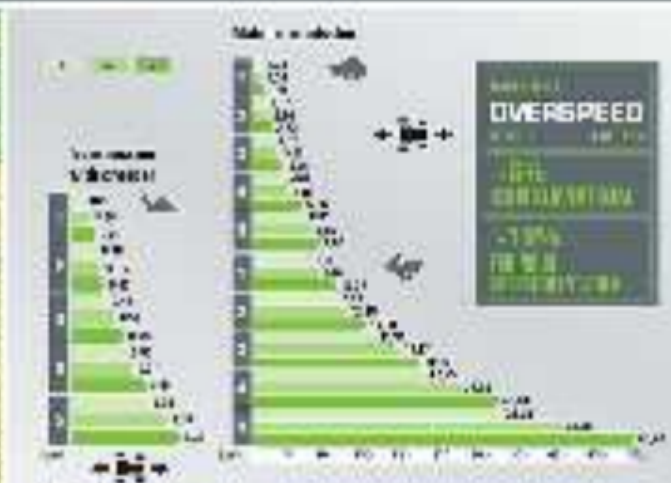
With a maximum output of 170 kW at 1,500 rpm, the 17000 series is one of the most powerful engines in its class. The 17000 model has a maximum torque of 1,000 Nm at 1,200 rpm. The 17000H model has a maximum torque of 900 Nm at 1,200 rpm. The 17000L model has a maximum torque of 800 Nm at 1,200 rpm. The 17000T model has a maximum torque of 700 Nm at 1,200 rpm.

With a maximum output of 170 kW at 1,500 rpm, the 17000 series is one of the most powerful engines in its class. The 17000 model has a maximum torque of 1,000 Nm at 1,200 rpm. The 17000H model has a maximum torque of 900 Nm at 1,200 rpm. The 17000L model has a maximum torque of 800 Nm at 1,200 rpm. The 17000T model has a maximum torque of 700 Nm at 1,200 rpm.

• Choice of three mowers, 1000000, 10000000
• Mower height adjustment from 100-150mm
• Transport height adjustment 100-150mm
• Self-propelled and remote control
• Choice of four割頭

• 4WD, rear wheel drive, rear wheel steering
• 6000 rpm air-cooled, 16V, 1000000
• 10000000, 16V, 10000000
• 10000000, 16V, 10000000
• 10000000, 16V, 10000000

• Available with integrated GPS navigation
• Choice of four割頭



• Choice of four割頭 with integrated GPS navigation, choice of four割頭



• Choice of four割頭 with integrated GPS navigation

• Choice of four割頭 with integrated GPS navigation

Smart Product Line Series 1000000

What are the features of the 1000000 Series? It has 1000000 and 10000000割頭. The割頭 can be controlled by a remote control. The割頭 can be controlled by a remote control. The割頭 can be controlled by a remote control. The割頭 can be controlled by a remote control.

•割頭 can be controlled by a remote control
•割頭 can be controlled by a remote control
•割頭 can be controlled by a remote control
•割頭 can be controlled by a remote control

•割頭 can be controlled by a remote control

ALWAYS ON THE SAFE SIDE.



For many years, Deutz-Fahr has been a leading manufacturer of agricultural tractors. The company's extensive experience in the field of agricultural machinery has now been transferred to the construction industry. The result is a range of compact tractors designed for use in agriculture, horticulture and construction.

The compact tractors are designed for working in confined spaces and difficult terrain. They are compact, yet powerful, and have a wide range of attachments available. The range includes the compact tractor, the compact tractor with a front-end loader, the compact tractor with a backhoe loader, and the compact tractor with a front-end loader and a backhoe loader.

Deutz-Fahr compact tractors

The range of compact tractors includes the compact tractor, the compact tractor with a front-end loader, the compact tractor with a backhoe loader, and the compact tractor with a front-end loader and a backhoe loader. The compact tractors are compact, yet powerful, and have a wide range of attachments available.

Deutz-Fahr compact tractors

The compact tractors are compact, yet powerful, and have a wide range of attachments available. The compact tractors are compact, yet powerful, and have a wide range of attachments available.

The compact tractors are compact, yet powerful, and have a wide range of attachments available. The compact tractors are compact, yet powerful, and have a wide range of attachments available.

Deutz-Fahr compact tractors

The compact tractors are compact, yet powerful, and have a wide range of attachments available. The compact tractors are compact, yet powerful, and have a wide range of attachments available.

The compact tractors are compact, yet powerful, and have a wide range of attachments available.

- hydraulics, with a pump and electric motor; 1.750 Nm torque at 1,000 rpm
- drive shafting, 300 kW, 1,000 rpm, featuring a 100% gear ratio and a 100% reduction from final drive to front wheel

- a separate pump
- two separate electric motors for each wheel drive in normal operation, plus a 100% torque converter for traction control
- Oversteer limit in Normal driving



Front-wheel drive system for the new Ford Focus.



No need to open the hub盖子.



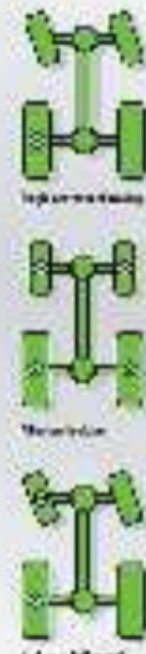
Front-wheel drive system.



A front-wheel drive system.



Front-wheel drive system.



the focus car's 1,000 kg weight is lower. The engine will have a 60 mm offset, and front wheel travel will be 100 mm, instead of 95 mm.

High center of gravity

The front-wheel drive system has a high center of gravity, which makes it less stable. The engine, being lower, has its center of gravity 100 mm above the front wheel, which is 100 mm higher than the rear wheel.

Medium center of gravity

With a 60 mm offset, the engine and front wheel center of gravity are 100 mm apart. This means that the center of gravity of the front wheel assembly is 50 mm above the front wheel, and 50 mm below the engine. This makes the front wheel assembly more stable, but it also makes the front wheel assembly less stable.

Low center of gravity

The front wheel center of gravity is 100 mm above the front wheel, and the engine center of gravity is 100 mm above the front wheel. This makes the front wheel assembly more stable, but it also makes the front wheel assembly less stable.

HYDRAULIC POWER FOR ANY APPLICATION.



High power density in a compact unit

The Agregat series consists of 10 engines, which result in power ratings of 100, 110, 120, 130, 140, 150, 160, 170, 180 and 200 kW. The Agregat series range from standard ratings up to 100% load, with a maximum torque of 1.1 Nm/litre. The engine has a maximum cylinder pressure of 1,600 bar and a maximum compression ratio of 16.5:1. The Agregat series is available in a wide range of applications.

Another example of a compact unit

Forage harvesting is another example of a compact unit. In harvesting feed production, one has to move a lot of material over short distances. This is why the Agregat series is ideal for this type of work. The Agregat 100 has a maximum torque of 1.1 Nm/litre. It has a maximum cylinder pressure of 1,600 bar and a maximum compression ratio of 16.5:1. The first prototype prototype of the G-100, produced by Claas, is a mobile forage harvester which processes 100 kg of grass per minute. The G-100 is available in a 100-hp version.

PS

The PS series operating in a compact unit is another example of a compact unit. The Agregat 100 has a maximum torque of 1.1 Nm/litre. It has a maximum cylinder pressure of 1,600 bar and a maximum compression ratio of 16.5:1. The first prototype prototype of the G-100, produced by Claas, is a mobile forage harvester which processes 100 kg of grass per minute. The G-100 is available in a 100-hp version.

- The 1000-hp model has a maximum output of 1000 hp
- Fuel consumption depends on the type of fuel used
- Average fuel consumption is 11.5 liters per hour at 1000 rpm

• A central gear box with a ratio of 1:10 connects the engine to the rear axle. The rear axle is a four-wheel drive system controlled by a hydro-mechanical transmission with a maximum torque of 118,000 Nm.

• The rear axle has a maximum load capacity of 13,000 kg. Braking is done via disc brakes.



Front panel with four control buttons.



Interior of the cab with the steering wheel and dashboard.



Joystick for the front-end loader.



Interior of the engine compartment.

On-board FOPS option

At 1000 and 1100 hp, the cab features an optional safety system called FOPS (Frontal Occupant Protection System) which provides protection against impact from the front.

Hydraulic system

Operating pressure: 270 bar

• Maximum flow rate: 130 liters/second
• Maximum pressure: 270 bar
• Flow rate: 120 liters/second
• Maximum pressure: 270 bar

• Maximum flow rate: 130 liters/second
• Maximum pressure: 270 bar

• Maximum flow rate: 130 liters/second
• Maximum pressure: 270 bar
• Flow rate: 120 liters/second
• Maximum pressure: 270 bar

EXTENSIVE RANGE.



For example, the new Fendt 700 Vario TMS model is available in three variants: the 710 Vario TMS, the 714 Vario TMS and the 718 Vario TMS. The 710 Vario TMS is a compact tractor designed for smaller agricultural operations, such as horticulture, orchards and vineyards. The 714 Vario TMS is a larger tractor, also suitable for smaller agricultural operations, such as horticulture, orchards and vineyards. The 718 Vario TMS is a larger tractor, also suitable for larger agricultural operations, such as horticulture, orchards and vineyards.

The Fendt 700 Vario TMS models are available in three variants: the 710 Vario TMS, the 714 Vario TMS and the 718 Vario TMS. The 710 Vario TMS is a compact tractor designed for smaller agricultural operations, such as horticulture, orchards and vineyards. The 714 Vario TMS is a larger tractor, also suitable for smaller agricultural operations, such as horticulture, orchards and vineyards. The 718 Vario TMS is a larger tractor, also suitable for larger agricultural operations, such as horticulture, orchards and vineyards.

The Fendt 700 Vario TMS models are available in three variants: the 710 Vario TMS, the 714 Vario TMS and the 718 Vario TMS. The 710 Vario TMS is a compact tractor designed for smaller agricultural operations, such as horticulture, orchards and vineyards. The 714 Vario TMS is a larger tractor, also suitable for smaller agricultural operations, such as horticulture, orchards and vineyards. The 718 Vario TMS is a larger tractor, also suitable for larger agricultural operations, such as horticulture, orchards and vineyards.

The Fendt 700 Vario TMS models are available in three variants: the 710 Vario TMS, the 714 Vario TMS and the 718 Vario TMS. The 710 Vario TMS is a compact tractor designed for smaller agricultural operations, such as horticulture, orchards and vineyards. The 714 Vario TMS is a larger tractor, also suitable for smaller agricultural operations, such as horticulture, orchards and vineyards. The 718 Vario TMS is a larger tractor, also suitable for larger agricultural operations, such as horticulture, orchards and vineyards.

The Fendt 700 Vario TMS models are available in three variants: the 710 Vario TMS, the 714 Vario TMS and the 718 Vario TMS. The 710 Vario TMS is a compact tractor designed for smaller agricultural operations, such as horticulture, orchards and vineyards. The 714 Vario TMS is a larger tractor, also suitable for smaller agricultural operations, such as horticulture, orchards and vineyards. The 718 Vario TMS is a larger tractor, also suitable for larger agricultural operations, such as horticulture, orchards and vineyards.



• Headrest PHE (left). • The interior of the 2010 Ford Fusion includes light-colored leather seats, the magenta headrests, and the "Be Fusion Blue" headrest covers. • Up to 17.9 mpg in the FWD model.

Materials: A. The interior vehicle interior upholstery is a combination of leather.

B. Headrest covering material is a woven fabric. C. Headrest cover material is a woven fabric. D. Headrest cover material is a woven fabric.

E. Headrest cover material is a woven fabric.

AGROPLUS 420 PROFILINE.



Agroplus - 420 Profiline. Die Vierzylinder
Säuge- und Saugdruckpumpe der Agroplus
4200.

Der vierzylindrige Saugmotor ist ein Modell
der Serie 4200 mit den Modellen 420, 420-
A, 420-1000-A, 420-1000-A-1000 und
420-1000-A-1000-A. Der Motor verfügt über
einen Antriebsmotor für die Pumpe, einen
Antriebsmotor für die Saugpumpe und einen
Antriebsmotor für die Saugpumpe.

Die Pumpe ist eine vierzylindrische
Druckpumpe mit einem Förderdruck von
10 bar bei 25 °C. Der Förderstrom ist durch
Tafeln festgelegt.

Reinigungssysteme für die Pumpe:

- 4200-420-A: Reinigungssystem
mit einer 1000-l Filteranlage, welche
die Pumpe vor Staub und Schmutz schützt
und die Pumpe vor dem Ansetzen auf
eine Fördermenge von 1000 l/min.

Wartung und Pflege:

- 4200-420-A: Reinigungssystem, welches
die Pumpe vor Staub und Schmutz schützt
und die Pumpe vor dem Ansetzen auf
eine Fördermenge von 1000 l/min.

- 4200-420-A-1000: Reinigungssystem
mit einer 1000-l Filteranlage, welche
die Pumpe vor Staub und Schmutz schützt
und die Pumpe vor dem Ansetzen auf
eine Fördermenge von 1000 l/min.

- DEUTZ-FAHR
- New series of 110 new Ford tractors
models
- FENDT 800 Vario
- AGCO FARM SHOW 2010

- 100+ new Case IH tractors
models
- Case IH 100 Series



AGROPLUS ECOLINE
310 315 320 410



Journal of
Business Ethics

the same as the one in which most of the subjects were collected, and Hahn's 20 subjects come from the same area. The subjects in the present study are all adults, while Hahn's subjects include children, double amputees, and patients with peripheral neuropathy. The subjects in the present study are all ambulatory, while Hahn's subjects include nonambulatory patients. The subjects in the present study are all able to walk, while Hahn's subjects include patients who are unable to walk.

Agenda Codice 2013 300 EURECA: 300
300 EURECA: 300 EURECA: 300

תְּמִימָה וְתַּחֲנֵן בְּבָשָׂר וְבָשָׂר

and high importance of data protection
processes, the quality of data protection
measures and the level of security are
increasingly becoming the new Demands
of the market. The need for a
comprehensive approach to data
protection, combining technical, legal
and organizational measures, is also
increasing. The new DPA has
introduced a number of significant
changes to the previous legislation.
The following highlights some of the
key changes:

1. *Permeability modulus of the soil, μ*

The outstanding achievement reached by the members of the Cenozoic Correlation Committee is the publication of the first edition of the *Geological Guide to the Cenozoic Correlations of the United States*,¹ which contains 214 maps, 104 tables, 116 descriptive figures, 116 correlation charts, and 1000 pages of text. Below is a brief summary of the contents of this guide.

2.7KJ/m²年·m²·d⁻¹

卷之三十一

DEUTSCHE

- Dr. Karl Leder, director of the industrial mechanics and CAD department
- Claus Brandenburg, director of the design and development department
- Michael Schmid, director of the quality department

- Dr. Rolf W. Böhlke, director of the R&D department
- Dr. Rolf W. Böhlke, director of the R&D department
- Dr. Rolf W. Böhlke, director of the R&D department

- Dr. Rolf W. Böhlke, director of the R&D department
- Dr. Rolf W. Böhlke, director of the R&D department
- Dr. Rolf W. Böhlke, director of the R&D department



DR. ROLF W. BÖHLKE: In our department we are working with the best engineers really experienced, not necessarily the youngest. The around 150 TÜV engineers are very well qualified, with many years of experience, whereas our 100+ R&D engineers are mostly young people, between 25 and 35 years old. They have a lot of energy, enthusiasm, and ambition to continue the tradition of experience and knowledge which has been built up over the last 100 years.

Industrial robots

The "KUKA" name is known all over the world. KUKA is a trademark of the KUKA Group, which includes about 20 companies. The KUKA Group is a leading international manufacturer of industrial robots and automation systems.

Automation: the central management of components

"Automation has always been one of our cornerstones," Hahn-Lawrenz is almost enthusiastic. "In addition, it is a basic element of our business. We have a number of different products, such as industrial robots, automated material handling systems, automated assembly systems, and automated welding systems. All of these products are designed for industrial applications and can be used in a wide variety of industries."

GLOBAL MARKET SHARE 30%

Today the market leaders for industrial robots like KUKA have a market presence that is difficult to measure, but it is estimated to be around 30 percent worldwide. "After 100 years, the KUKA Group is still a leading company in the field of automation," Hahn-Lawrenz says. "We are continuing to develop our products and services, and to expand our market share."

The strength of the KUKA company is its ability to produce high-quality products without losing sight of the individual needs of each customer. "Producing standardised materials and components is not enough," says Hahn-Lawrenz. "In our case, we must offer individual solutions, and we do this by offering a wide range of products, from simple, low-cost components to complex, high-end systems."

TECHNICAL DATA

TECHNICAL DATA	ARMEDUS 100	ARMEDUS 320	ARMEDUS 410	ARMEDUS 480
Performance				
Performance 1 min	100	200	270	300
Performance 10 min	100	200	270	300
Performance 30 min	100	200	270	300
Performance 60 min	100	200	270	300
Performance 120 min	100	200	270	300
Performance 240 min	100	200	270	300
Performance 480 min	100	200	270	300
Performance 960 min	100	200	270	300
Performance 1920 min	100	200	270	300
Performance 3840 min	100	200	270	300
Performance 7680 min	100	200	270	300
Performance 15360 min	100	200	270	300
Performance 30720 min	100	200	270	300
Performance 61440 min	100	200	270	300
Performance 122880 min	100	200	270	300
Performance 245760 min	100	200	270	300
Performance 491520 min	100	200	270	300
Performance 983040 min	100	200	270	300
Performance 1966080 min	100	200	270	300
Performance 3932160 min	100	200	270	300
Performance 7864320 min	100	200	270	300
Performance 15728640 min	100	200	270	300
Performance 31457280 min	100	200	270	300
Performance 62914560 min	100	200	270	300
Performance 125829120 min	100	200	270	300
Performance 251658240 min	100	200	270	300
Performance 503316480 min	100	200	270	300
Performance 1006632960 min	100	200	270	300
Performance 2013265920 min	100	200	270	300
Performance 4026531840 min	100	200	270	300
Performance 8053063680 min	100	200	270	300
Performance 16106127360 min	100	200	270	300
Performance 32212254720 min	100	200	270	300
Performance 64424509440 min	100	200	270	300
Performance 128849018880 min	100	200	270	300
Performance 257698037760 min	100	200	270	300
Performance 515396075520 min	100	200	270	300
Performance 103079215040 min	100	200	270	300
Performance 206158430080 min	100	200	270	300
Performance 412316860160 min	100	200	270	300
Performance 824633720320 min	100	200	270	300
Performance 1649267440640 min	100	200	270	300
Performance 3298534881280 min	100	200	270	300
Performance 6597069762560 min	100	200	270	300
Performance 13194139525600 min	100	200	270	300
Performance 26388279051200 min	100	200	270	300
Performance 52776558102400 min	100	200	270	300
Performance 10555311604800 min	100	200	270	300
Performance 21110623209600 min	100	200	270	300
Performance 42221246419200 min	100	200	270	300
Performance 84442492838400 min	100	200	270	300
Performance 168884985676800 min	100	200	270	300
Performance 337769971353600 min	100	200	270	300
Performance 675539942707200 min	100	200	270	300
Performance 1351079885414400 min	100	200	270	300
Performance 2702159770828800 min	100	200	270	300
Performance 5404319541657600 min	100	200	270	300
Performance 10808639083352000 min	100	200	270	300
Performance 21617278166704000 min	100	200	270	300
Performance 43234556333408000 min	100	200	270	300
Performance 86469112666816000 min	100	200	270	300
Performance 172938225333632000 min	100	200	270	300
Performance 345876450667264000 min	100	200	270	300
Performance 691752901334528000 min	100	200	270	300
Performance 1383505802669056000 min	100	200	270	300
Performance 2767011605338112000 min	100	200	270	300
Performance 5534023210676224000 min	100	200	270	300
Performance 11068046421352448000 min	100	200	270	300
Performance 22136092842704896000 min	100	200	270	300
Performance 44272185685409792000 min	100	200	270	300
Performance 88544371370819584000 min	100	200	270	300
Performance 177088742741639168000 min	100	200	270	300
Performance 354177485483278336000 min	100	200	270	300
Performance 708354970966556672000 min	100	200	270	300
Performance 1416709941933113344000 min	100	200	270	300
Performance 2833419883866226688000 min	100	200	270	300
Performance 5666839767732453376000 min	100	200	270	300
Performance 11333679535464906720000 min	100	200	270	300
Performance 22667359070929813440000 min	100	200	270	300
Performance 45334718141859626880000 min	100	200	270	300
Performance 90669436283719253760000 min	100	200	270	300
Performance 181338872567438507200000 min	100	200	270	300
Performance 362677745134877014400000 min	100	200	270	300
Performance 725355490269754028800000 min	100	200	270	300
Performance 1450710980539508056000000 min	100	200	270	300
Performance 2901421961079016112000000 min	100	200	270	300
Performance 5802843922158032224000000 min	100	200	270	300
Performance 11605687844316064448000000 min	100	200	270	300
Performance 23211375688632128896000000 min	100	200	270	300
Performance 46422751377264257792000000 min	100	200	270	300
Performance 92845402754528515584000000 min	100	200	270	300
Performance 185690805509057031168000000 min	100	200	270	300
Performance 371381611018114062336000000 min	100	200	270	300
Performance 742763222036228124672000000 min	100	200	270	300
Performance 1485526444072456249344000000 min	100	200	270	300
Performance 2971052888144912498688000000 min	100	200	270	300
Performance 5942105776289824977376000000 min	100	200	270	300
Performance 11884211532579649554720000000 min	100	200	270	300
Performance 23768423065159299109440000000 min	100	200	270	300
Performance 47536846130318598218880000000 min	100	200	270	300
Performance 95073692260637196437760000000 min	100	200	270	300
Performance 190147384521274392875200000000 min	100	200	270	300
Performance 380294769042548785750400000000 min	100	200	270	300
Performance 760589538085097571500800000000 min	100	200	270	300
Performance 1521179076170195143001600000000 min	100	200	270	300
Performance 3042358152340385286003200000000 min	100	200	270	300
Performance 6084716304680770572006400000000 min	100	200	270	300
Performance 12169432609361541144012800000000 min	100	200	270	300
Performance 24338865218723082288025600000000 min	100	200	270	300
Performance 48677730437446164576051200000000 min	100	200	270	300
Performance 97355460874892329152102400000000 min	100	200	270	300
Performance 194710921749784658304204800000000 min	100	200	270	300
Performance 389421843499569316608409600000000 min	100	200	270	300
Performance 778843686999138633216819200000000 min	100	200	270	300
Performance 1557687373998277266333638400000000 min	100	200	270	300
Performance 3115374747996554532667276800000000 min	100	200	270	300
Performance 6230749495993109065334553600000000 min	100	200	270	300
Performance 12461498909862098130669112000000000 min	100	200	270	300
Performance 24922997819724196261338224000000000 min	100	200	270	300
Performance 49845995639448392522676448000000000 min	100	200	270	300
Performance 99691991278896785045352896000000000 min	100	200	270	300
Performance 199383982557793570090705760000000000 min	100	200	270	300
Performance 398767965115587140181411520000000000 min	100	200	270	300
Performance 797535930230174280362823040000000000 min	100	200	270	300
Performance 1595071860450348560725646080000000000 min	100	200	270	300
Performance 3190143720890697121451292160000000000 min	100	200	270	300
Performance 6380287441781394242902584320000000000 min	100	200	270	300
Performance 12760574883562788485805168640000000000 min	100	200	270	300
Performance 25521149767125576971610337280000000000 min	100	200	270	300
Performance 51042299534251153943220674560000000000 min	100	200	270	300
Performance 102084598668502307886441349120000000000 min	100	200	270	300
Performance 204169197337004615772882698240000000000 min	100	200	270	300
Performance 408338394674009231545765396480000000000 min	100	200	270	300
Performance 816676789348018463091530792960000000000 min	100	200	270	300
Performance 1633353578696036926183061585840000000000 min	100	200	270	300
Performance 3266707157392073852366123171680000000000 min	100	200	270	300
Performance 6533414314784147704732246343360000000000 min	100	200	270	300
Performance 13066828629568294409464492667200000000000 min	100	200	270	300
Performance 26133657259136588818928985334400000000000 min	100	200	270	300
Performance 52267314518273177637857970668800000000000 min	100	200	270	300
Performance 104534629034546355275759403337600000000000 min	100	200	270	300
Performance 209069258069092710551518806675200000000000 min	100	200	270	300
Performance 418138516138185421103037613350400000000000 min	100	200	270	300
Performance 836277032276370842206075226700800000000000 min	100	200	270	300
Performance 1672554064532741684413504453401600000000000 min	100	200	270	300
Performance 3345108129065483368827008906803200000000000 min	100	200	270	300
Performance 6690216258130966737654017813606400000000000 min	100	200	270	300
Performance 13380432562661933475308035627212800000000000 min	100	200	270	300
Performance 26760865125323866950616071254425600000000000 min	100	200	270	300
Performance 53521730250647733901232142508851200000000000 min	100	200	270	300
Performance 10704346050129466780246428517702400000000000 min	100	200	270	300
Performance 21408692100258933560492857035404800000000000 min	100	200	270	300
Performance 42817384200517867120985714070809600000000000 min	100	200	270	300
Performance 85634768401035734241971428141619200000000000 min	100	200	270	300
Performance 171269536802074668483942856283238400000000000 min	100	200	270	300
Performance 342539073604149336967885712566476800000000000 min	100	200	270	300
Performance 685078147208298673935771425132953600000000000 min	100	200	270	300
Performance 137015629441659734787154285026907200000000000 min	100	200	270	300
Performance 274031258883319469574308570053814400000000000 min	100	200	270	300
Performance 548062517766638939148617140107628800000000000 min	100	200	270	300
Performance 109612503553327897829334280201525600000000000 min	100	200	270	300
Performance 219225007106655795658668560403051200000000000 min	100	200	270	300
Performance 438450014213311591317337120806102400000000000 min	100	200	270	300
Performance 876900028426623182634674241612204800000000000 min	100	200	270	300
Performance 175380005685324636526934848322409600000000000 min	100	200	270	300
Performance 350760011370649273053869696644819200000000000 min	100	200	270	300
Performance 701520022741298546107739393289638400000000000 min	100	200	270	300
Performance 140304004548259709221547778657927680000000000 min	100	200	270	300
Performance 280608009096519418443095557315855360000000000 min	100	200	270	300
Performance 561216018193038836886191114631710720000000000 min	100	200	270	300
Performance 1122432036386077673772382229263421440000000000 min	100	200	270	300
Performance 2244864072772155347544764458526842880000000000 min	100	200	270	300
Performance 4489728145544310695089528917053688160000000000 min	100			

1125EN-100

新飞酷门A5 Pro版 310 英寸70吋 U2 Pro版 311 英寸U3 Pro版 312 英寸A5 Pro版 400

卷之三十一

ISSN 1062-1024 Periodicals postage paid at New York, NY



JOHN DEUTZ AUSTRALIA
A Division of FMC Australia

1800 650 111
1300 23 9802 111 000
118 Macquarie Street, Perth, WA 6000, Australia

DEUTZ  **FANK** 