



CASE
CONSTRUCTION

B-SERIES 2 **MOTOR GRADERS**



865B | 885B

B-SERIES 2

MOTOR GRADERS



- 1842** CASE is founded.
- 1869** The first CASE portable steam engine – road construction is born!
- 1957** The first factory-integrated loader/backhoe in the world: a CASE industry first.
- 1958** The first CASE 4-WD wheel loader, the W9, is introduced.
- 1967** CASE enters excavator market.
- 1998** Ride control on loader backhoes and skid steer loaders: another CASE first.

HERITAGE

A TRADITION OF INDUSTRY FIRSTS



- 2011** All around visibility cab introduction on 800 series and FPT TIER III Engine installation (“B series”)
- 2012** Torque converter introduction on flagship model 885B
- 2015** CASE graders enter the European market with the new T4 final /EU Stage IV models.
- 2022** Machine productivity and reliability improve with the introduction of the new CASE Graders B series 2
- 2022** C Series is launched with the T4 engine

MAIN REASONS TO CHOOSE THE B-SERIES 2

TORQUE CONVERTER LOCK-UP

The CASE transmission combines the torque converter's typical smoothness, for fine grading, with the direct drive solution for full power transfer.

LOAD-SENSING HYDRAULIC SYSTEM

Balanced flow for all applications and for simultaneous moldboard movements.

«A-SHAPE» FRAME

Optimised effort distribution in all conditions ensures a long operating life.

MULTI-RADIUS BLADE

Lower power absorption and optimised rolling effect.



REAR MOUNTED CAB

Best-in-class controllability and comfort: the operator is always in line with the working direction.

EASY ACCESS

The easy serviceability is in the CASE: all the main checks can be easily performed from ground level; all the service points are grouped and positioned to facilitate servicing.

VARIABLE POWER CURVE

The FPT Engine always delivers the power required for every task. On the 885B two power curves are available, while on the 865B three engine settings ensure even better performances.



EXTERNALLY DRIVEN CIRCLE TEETH

The external pinion is not subject to shocks while working in heavy grading, while the slewing ring's external teeth prevent the accumulation of residual material, extending the overall working life.

HIGH VERSATILITY

The wide variety of options enables every customer to tailor their grader to match the requirements of the most demanding applications.

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TORQUE CONVERTER LOCK-UP

The machine drives faster with no extra torque

The lock-up system overrides the torque converter operation in machines featuring the B-Series' type of engine and transmission coupling. When it is activated, the lock turns the hydraulic coupling into a direct (rigid) coupling. The Lock-up system is automatically activated according to operating conditions, when the transmission electronics unit's torque and engine speed readings reach preset values. The Lock-up is usually activated in travel applications where no extra torque is required from the torque converter and the machine runs at a higher speed.

LOAD-SENSING HYDRAULIC SYSTEM

Highly responsive & precise control

The load-sensing hydraulic system helps maintain a balanced flow for all applications and for simultaneous moldboard movements. It ensures highly responsive and precise control, as well as easy and smooth operation. A directly activated axial piston pump only delivers the required amount of oil where it is needed, so that no power is wasted. The control valves ensure pressure compensation, enabling parallel lifting and lowering of the moldboard. A dedicated switch on the cab floor enables the operator to obtain maximum output from the hydraulic circuit independently from engine revolutions for faster reaction (Full Flow Mode).



MOLDBOARD

PRECISION TECHNOLOGY

“A-SHAPE” FRAME

Longer working life

The durable front A-frame drawbar and high-strength circle provide outstanding stability. The A-frame drawbar features a heavy-duty boxed frame design that supports the circle with a wide stance, extending the life of the circle and drawbar components.



MULTI RADIUS BLADE

Productivity with less power

The CASE radius design of the reinforced involuted moldboard consists of three different radiuses. This enables a more efficient and continuous cutting mixing and rolling, and extends the life of the blade. The efficient mixing effect on the spread-out material improves the consistency and longevity of the road surface.



EXTERNALLY DRIVEN CIRCLE TEETH

Insensitive to shocks

CASE motor graders are designed with external circle teeth, which are easier to clean and provide a larger contact area. This prevents component wear and provides more leverage when turning the blade under load. As a result, there is no need for slip clutches or shear pins, which require repositioning or repairs.



B-SERIES 2

MOTOR GRADERS



ATTACHMENTS

THE ART OF VERSATILITY



FRONT COUNTERWEIGHT



FRONT PUSH PLATE



RIPPER



FRONT DOZER BLADE

HIGH VERSATILITY

CASE offers a variety of versatile grader attachments and accessories, including:

- Front counterweight
- Ripper
- Scarifier
- Front push plate - light 492kg
- heavy 800kg
- Front dozer blade
- Rear pull hook
- Additional lighting packages
- Lift cylinder accumulators
- Float control
- Moldboard extensions

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MOTOR GRADERS

VARIABLE POWER CURVE

for excellent performance

From the unique moldboard design that rolls a superior mix and the fuel-efficient, turbocharged Tier 3 engine that delivers operating speeds of up to 38,8-44,1 km/h (depending on model), to the spacious rear-mounted cab that provides exceptional visibility on the machine's working components, the CASE B-Series 2 motor graders are designed for productivity. For an even greater performance, Dual Power maximises operation at higher speeds thanks to the double (885B) or triple (865B) engine curve, which flattens from the 4th gear.

EASY ACCESS

Maintenance made easy

When you invest in CASE equipment, you look for duration. We make it simple. CASE B Series 2 motor graders are no exception. From the one-piece, flip-up hood and reversible fan option that blows debris out of the cooler, to ground-level site gauges and service points, the machine is designed for easy daily maintenance. It's done in just a matter of minutes, so you can obtain the effective performance and long life you want from your machine.



MAINTENANCE



- 1. Engine air filter
- 2. Fuel tank refill
- 3. External circle teeth

- 4. Hydraulic test ports
- 5. Tandem oscillation grease zerks
- 6. Dual batteries

- 7. Hydraulic oil level gauge
- 8. Electric flip-up hood
- 9. Oil drain hose



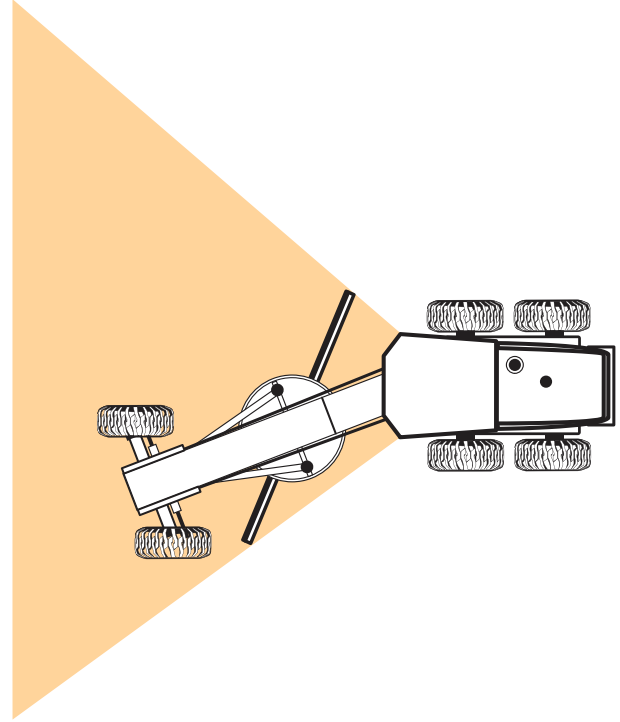
B-SERIES 2

MOTOR GRADERS



CAB

COMFORT RULES



REAR MOUNTED CAB

Aligned with performance

The CASE front articulation design, unique in the industry, allows for the cab to be mounted further back on the machine. With this design, the operator remains in a centered position while the gooseneck is articulated, increasing visibility on the moldboard, circle, saddle and tires.

The front articulation enables the operator to see both the rear and front half of the machine without having to look to the side when the machine is articulated. In addition, it allows for a tight turning radius, ideal for working in cul-de-sacs and tight spaces.

MASSIVE CAB, MASSIVE COMFORT

Stress free operation

The Isomount cab reduces noise and vibration, and consequently operator fatigue. Couple that with a deluxe suspension seat with lumbar control and any operator will be not only comfortable, but more productive.

The sloping rear hood, breakaway heavy-duty side mirrors, and floor-to-ceiling glass with defrost rear window allow for outstanding visibility to the rear and to the front.

B-SERIES 2

MOTOR GRADERS

ENGINE		865B	885B
Brand		FPT F4HE9687C	FPT F4HE9687K
Type		Electronic common rail fuel system, water cooled, 4 cycle, direct injection, turbocharged and charge air cooled.	
Cylinders		6, in-line	
Bore/Stroke	mm	104 x 132	
Displacement	l (cm ³)	6.7 (6728)	
Horsepower @ 2200 rpm			
Gross (SAE J1995)			
Low Curve*	kW	144	164
Imperial	hp	193	220
Metric	hp	196	223
Medium Curve***	kW	153	-
Imperial	hp	205	-
Metric	hp	208	-
High Curve**	kW	164	175
Imperial	hp	220	234
Metric	hp	223	238
Net (SAE J1349)			
Low Curve*	kW	133	153
Imperial	hp	178	205
Metric	hp	181	208
Medium Curve***	kW	142	-
Imperial	hp	190	-
Metric	hp	193	-
High Curve**	kW	153	163
Imperial	hp	205	219
Metric	hp	208	222
Max Torque @1500/1600 rpm			
Gross (SAE J1995)			
Low Curve *	Nm	830	924
Medium Curve***	Nm	880	-
High Curve**	Nm	930	984
Net (SAE J1349)			
Low Curve	Nm	380	864
Medium Curve***	Nm	788	-
High Curve	Nm	930	924
POWERTRAIN			
Rear axle			
Vertical ground clearance	mm	380	359
Differential		Planetary with controlled differential hydraulic lock	Planetary with controlled differential hydraulic lock
Brakes		Disk, bathed in oil	
Number of disks per brake		5	6
Tandem			
Type	mm	Welded Plate (2204 x 631 x 200.5)	
Oscillation		20° in each direction	
Command chain pitch	mm	50.8	
Thickness of the internal and external side wall	mm	19	
HYDRAULIC SYSTEM			
Type		Closed center, load sensing	
Hydraulic pump		Piston pump, variable displacement pressure and flow compensated, load sensing	
Rated flow	l/min(gpm)	186 (49)@ 2200 rpm	
Pressure cut off	bar	193	
Control Valve		9 sections	

Notes: *Gears 1st, 2nd F e 1st, 2nd R
 ** Gears 3rd, 4th, 5th, 6th F e 3rd R
 *** Gears 3rd, 4th F e 3rd R

TRANSMISSION		865B	885B
Make/Model		ZF TC LOCK UP 6WG – 160	ZF TC LOCK UP 6WG – 210
Type		Full Powershift, torque converter	
Gears		6 forward / 3 reverse	
Self-diagnostic system		On board	
Speeds (Forward/Reverse)			
1st	km/h	5,2/5,5	4,5/4,8
2nd	km/h	8,1/13,1	6,9/11,7
3rd	km/h	12,4/30,3	11,1/27,4
4th	km/h	19,2/-	16,9/-
5th	km/h	28,7/-	25,9/-
6th	km/h	44,1/-	38,8/-
ELECTRICAL SYSTEM			
Power		24 V	
Alternator		90 A	
Batteries		2x100 Ah - low maintenance	
STEERING			
Type		Hydrostatic	
Steering wheel turns (lock to lock)		4.5/3.2	
Pump capacity @ 2200 rpm	l/min	41.8	
Pressure release valve	psi(bar)	2530 (175 integral with priority valve)	
Cylinders		2	
Supplemental steering	SAE 1011, ISO5012	Integral with steering system after Supplemental steering	
Steering angle		42°	
ARTICULATION			
Type		Hydraulically activated (with a lock valve)	
Angle		25° to the left/right	
Controls		Hydraulic	
CAPACITIES			
Engine	l	15	
Engine with filter	l	16	
Fuel	l	360	
Transmission	l	25	29
Transmission with filter	l	26	31
Engine water cooling system	l	32	
Hydraulic oil tank	l	90	
Total hydraulic system	l	148	
Circle turn housing	l	2.8	
Tandem case (each)	l	69	
SADDLE			
Locking system		Two cylinders	
Saddle positions		5	
FRAME			
Type - Front section		Box section	
Size	mm	254 x 298	
Type - Rear section		Beam (welded)	
Size	mm	220.5 x 327	220.5 X 327
DRAWBAR			
Type		"A" frame welded construction with center mounted circle turn motor	
Connection with the frame		Shim adjustable spherical joint	
CIRCLE			
Type		Welded construction	
Maximum outside diameter	mm	1752.6	
Rotation		360°	
Speed	rpm	1.2	
N° of supports in phenolic resin		4	

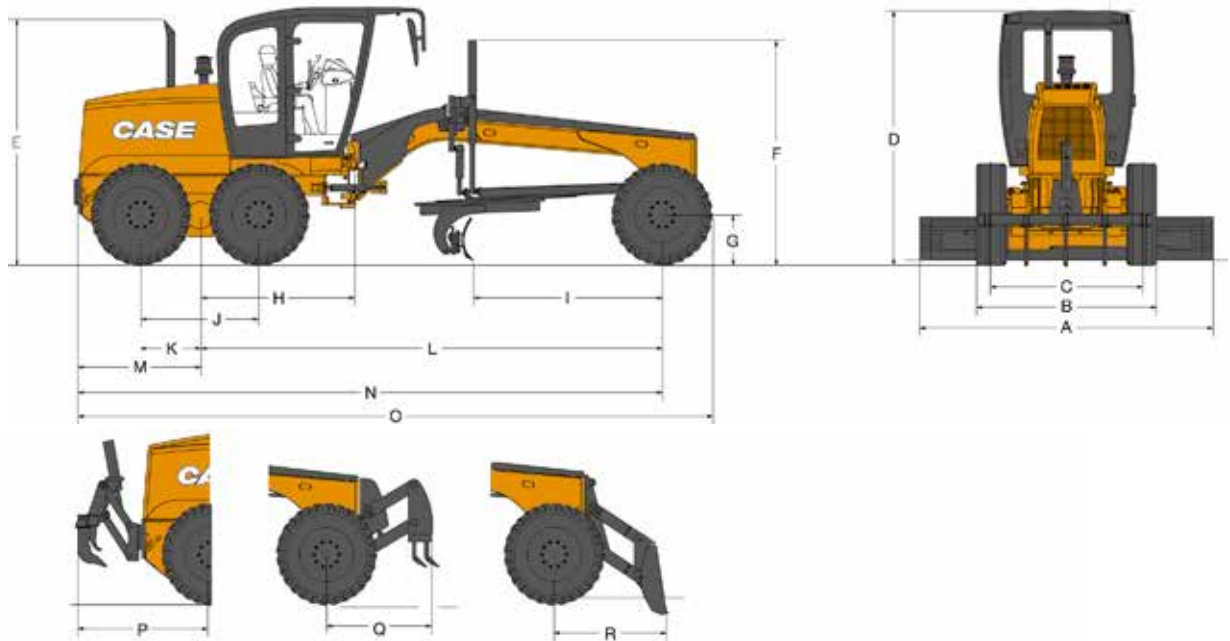
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MOTOR GRADERS

MOLDBOARD		865B	885B
Type		High-carbon steel	
Form		Involute curve	
Width	mm	3962	4267
Thickness	mm	22	
Cutting edge		2, interchangeable	
Blade pitch positions			
Normal pitch		47°	
Minimum pitch		42°	
Maximum pitch		87°	
Blade side shift			
Right	mm	686	
Left	mm	533	
Maximum bank-cutting angle (left and right)		90°	
Ground penetration (max.)	mm	711.2	
Lift above ground (max.)	mm	444.5	
Blade side shift and pitch		Hydraulic type	
FRONT SCARIFIER			
Cutting width	mm	1168	
Teeth		5 (opt, 11)	
Spacing between teeth	mm	229 (opt ,114.5)	
Lift above ground	mm	527	
Maximum penetration	mm	318	
Weight	kg	570	
REAR RIPPER			
Type		Parallelogram	
Cutting width	mm	2195	2340
Ripper teeth		3 (opt, 5)	3 (opt, 5)
Scrifier teeth		5 (opt, 9)	5 (opt, 9)
Lift above ground - Ripper teeth	mm	518	518
Maximum penetration - Ripper teeth	mm	437	437
Weight (3/5 teeth)	kg	795	850/890
DOZER BLADE			
Type		Front mounted	
Width	mm	2762	
Height	mm	953	
Lift above ground	mm	622	
Penetration	mm	165	
Weight	kg	1165	

OPERATING WEIGHT		865B	885B
Basic machine, cab with heater and A/C, ripper and front counterweight (torque converter transmission ZF, fully service, full fuel tank, lights, standard batteries and 80 kg operator)	kg	16864 (tires 14.00x24 Moldboard 13FT)	18120 (tires 17.5-25 12PR Moldboard 14FT)

GENERAL DIMENSIONS



All units fitted with 14.0 x 24-12L tires, open ROPS/FOPS cab, standard battery, full fuel tank, operator weigh 80 kg, specifications in accordance with ISO 7134.

			865B	885B
A	Blade width	mm	3962	4267
B	Tread width	mm	2545	2583
C	Tread gauge	mm	2124	2162
D	Height on top of h.p. cab	mm	3400	3400
	Height on top of l.p. cab	mm	3200	3200
E	Height of top of exhaust	mm	3323	3323
F	Height to top of blade lift cylinder	mm	3047	3047
G	Tire static radius	mm	610	610
H	Distance between tandem center and the frame articulation pin	mm	1958	1958
I	Distance between the front axle and the blade	mm	2562	2562
J	Distance between the center of the rear tires	mm	1572	1624
K	Distance between tandem center and the wheel	mm	786	812
L	Wheelbase	mm	6219	6219
M	Distance between tandem center and the rear part of the equipment	mm	2064	2064
N	Distance between the front wheel axle and the rear part of the equipment	mm	8283	8283
O	Overall length	mm	8957	8957
P	Distance between the rear tires and the ripper	mm	2273	2247
Q	Distance between the front tires and the scarifier	mm	1520	1520
R	Distance between the front tires and the dozer blade	mm	1626	1626
	Outside tire turning radius	mm	7250	7250
	Ground clearance (rear axle)	mm	380	380
	Ground clearance (front axle)	mm	580	580



STANDARD AND OPTIONS

STANDARD EQUIPMENT

OPERATOR STATION

ROPS/FOPS open cab with:
Adjustable suspension vinyl seat, with a 50.8 mm (2") seatbelt
Adjustable operator console
Pedal accelerator
Manual accelerator
Front windshield wiper with washer
Safety glass
Ceiling light
Internal and external rear-view mirrors
12 V (*) power supply
Automatic master switch
Steps on the right and left sides
(*) Only available in closed cabins

ENGINE

865B FPT F4HE9687C
885B FPT F4HE9687K
Turbocharged, diesel
Dry air filter with primary and secondary safety elements
Air pre-filter with cyclonic dust ejector
80 A alternator
Swing-up hood, diesel

HYDRAULIC SYSTEM

Hydraulic system with load sensor, closed center
9-section control valve
Hydraulic control for all functions:
blade lifting (right and left side), circle turn, side shift of the circle, wheel lean, frame articulation, blade side shift and pitch, front and rear accessories
Diagnostics center with 8 quick couplers
Hydraulic axial piston pump

Hydraulic engine fan

BRAKES

Multidisk oil-bathed service brakes with nitrogen accumulator safety system
Disk parking brake integrated into the transmission with warning light

TIRES

14" 3-pieces rim / 17,25 x 25 - 12L - G2 tubeless

OTHERS

Standard tool kit
Drawbar / Standard circle

AXLES

Conventional differential with brakes on 4 wheels and differential locking with electrohydraulic mechanism (rear axle)

STEERING

Hydrostatic steering with integrated emergency system

INSTRUMENTS

Electronic Information Center
Indicators/gauges:
Tachometer
Direction selected F/N/R
Transmission modes - automatic/manual
Selected gear
Engine cooling temperature
Fuel level
Transmission oil temperature
Hydraulic oil temperature
Hourmeter
Fuel consumption
Engine diagnostics
Transmission diagnostics

INDICATOR LIGHTS:

Low fuel level
Floodlights
High beam
Brake pressure
Main alert
Parking brake

SOUND ALERTS:

Warning alert
Emergency alert
Reversing alert

ELECTRICAL SYSTEM

Lights
Front headlight with direction indicators (2)
Rear brake light and direction indicators (2)
Rear work light on top of the cabin (2)
Front work light on top of the cabin (2)
24 V system (Two 12 V batteries 12 V / 750 CCA)
Electronic system monitoring
Horn
Hourmeter
Reverse alarm

TRANSMISSION

ZF transmission of torque conversion type with lock up (also functions as Direct Drive), Powershift, 6 forward speeds and 3 reverse speeds, automatic gear shift, emergency electrical failure device (Limp-Home)

All ROPS/FOPS cabins are certified in accordance with the SAE J1040 (ROPS) and SAE J231 (FOPS) standards.

OPTIONS*

CAB

Closed high cab (fixed front window)
Closed high cab (front flip-down window)
Sunshade(front and rear)

OTHERS

Air conditioner for closed cab
Fire extinguisher
Windshield washer and lower windshield wipers
Rear windshield washer and wipers
Radio
Tandem lock device
Rear fogger

DRAWBAR

Drawbar / Heavy Duty circle

FRONT ATTACHMENT

Dozer Blade
Push plate
5 tooth front scarifier
6 additional teeth for the front ripper
Dozer blade float electrovalve
Front counter weight
Lighting on dozer blade

BLADE

3,658 x 622 x 22 mm blade
3,962 x 671 x 22 mm blade
4,267 x 671 x 22 mm blade

-304.8 mm right blade extension

-304.8 mm left blade extension

REAR ATTACHMENT

Medium ripper with 3 large teeth and 5 small teeth
2 additional large teeth and 4 additional small teeth
Rear pull hook
Support for lifting the machine

WORK LIGHTS

2 work lights behind the blade
2 work lights mounted in front of the moldboard
2 work lights on the front attachment

LOCK/FL OATING/ANTI-SHOCK -MOLDBOARD AND CIRCLE

Moldboard lifting cylinder lock valve
Moldboard float electrovalve (includes the lock valve)
Anti-shock electrovalve with 2 accumulators for the moldboard
Anti-shock electrovalve with 3 accumulators for the moldboard and circle

SEAT / SEATBELT

Extra quality vinyl mechanical suspension seat
Mechanical suspension fabric seat
Pneumatic mechanical suspension fabric seat
(3") 76.5 mm seatbelt

OPTIONAL EXTRAS

Revolving safety light

Luxury toolbox

Toolbox without tools, with support, mounted on the rear frame

Slow movement symbol
Electric pump for filling tires
Support for spare tire

TIRES AND MOUNTED RIMS

TUBELESS TIRES

9" Rim - single piece/14x24 tire-12L-G2
10" Rim - 3 pieces / 14x24 tire - 12L - G2
13" Rim - single piece / 17.5x25 tire - 12L - L2
14" Rim - 3 pieces / 17.5x25 tire - 16L - L3

TIRES WITH TUBES

9" Rim - single piece / 14x24 tire - 12L - G2
10" Rim - 3 pieces / 14x24 tire - 12L - G2

RADIAL TUBELESS TIRES

9" Rim - single piece / 14x24 tire - 12L - L2
XGLA2 RADIAL
10" Rim - 3 piece / 14x24 tire - 12L - L2
XGLA2 RADIAL

RIMS

9" Rim - single piece with valve
10" Rim - 3 pieces with valve
13" Rim - single piece with valve
14" Rim - 3 pieces with valve

*All the options are subject to the local availability.



BUILDING A STRONG CASE.

Since 1842, at CASE Construction Equipment we have lived by an unwavering commitment to build practical, intuitive solutions that deliver both efficiency and productivity.

We continually strive to make it easier for our customers to implement emerging technologies and new compliance mandates.

Today, our global scale combined with our local expertise enables us to keep customers' real-world challenges at the center of our product development.

The vast CASE dealers' network is always ready to support and protect your investment and exceed your expectations, while also providing you with the ultimate ownership experience.

Our goal is to build both stronger machines—and stronger communities. At the end of the day, we do what's right for our customers and our communities so that they can count on CASE.

CASECE.com

NOTE: Standard and optional fittings can vary according to the demands and specific regulations of each country. The illustrations may include optional rather than standard fittings - consult your CASE dealer. Furthermore, CNH Industrial reserves the right to modify machine specifications without incurring any obligation relating to such changes.

Conforms to directive 2006/42/EC

