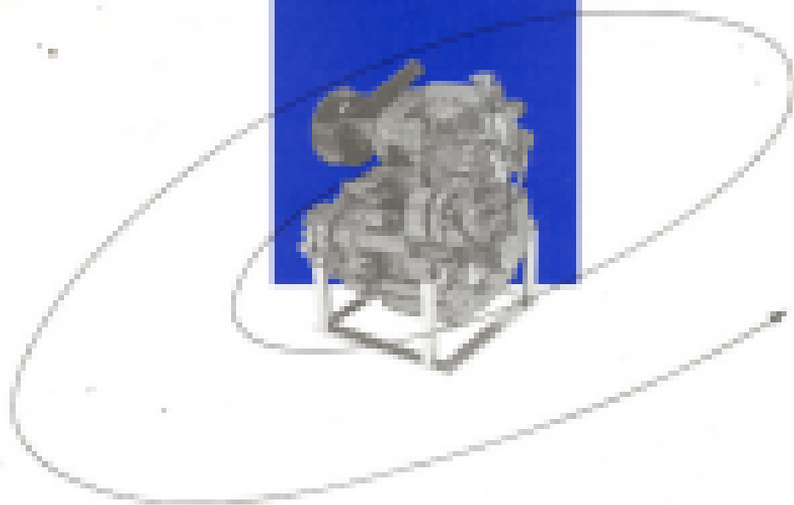


44 A

**LUFTGEKÜHLTER INDUSTRIEMOTOR MIT
DIREKTER KRAFTSTOFF-EINSPRITZUNG**

**INDUSTRIAL DIESEL ENGINE
WITH DIRECT INJECTION**

alpha
Meymann Diesel



58 W

**BOOTS MOTOR MIT GETRIEBE UND
INDIREKTER KRAFTSTOFF-EINSPRITZUNG**

**MARINE DIESEL INCLUDING GEARBOX
WITH INDIRECT INJECTION**

alpha
DIESEL

TECHNICAL INFORMATION

Operation

Read the following instructions and the instructions on the front cover of the manual carefully before use and before adjusting the device or changing the accessories.

Installation/operation

Follow the instructions in the manual carefully. Paying attention to the safety instructions.

Accessories

For more information, see the manual.

Use and maintenance

Follow the instructions on the front cover of the manual.

Accessories

For more information, see the manual.

Notes

For more information, see the manual.

Accessories

For more information, see the manual.

Operation

Read the following instructions and the instructions on the front cover of the manual carefully before use and before adjusting the device or changing the accessories.

Follow the instructions in the manual carefully. Paying attention to the safety instructions.

Installation/operation

Follow the instructions in the manual.

Accessories and notes

For more information, see the manual.

Notes

For more information, see the manual.

Accessories

For more information, see the manual.

TERMS AND EQUIPMENT

Accessories and equipment

For more information, see the manual.

For more information, see the manual.

Accessories

For more information, see the manual.

For more information, see the manual.

Accessories

For more information, see the manual.

Notes

For more information, see the manual.

TECHNICAL INFORMATION

Operation

Read the following instructions and the instructions on the front cover of the manual carefully before use and before adjusting the device or changing the accessories.

Follow the instructions in the manual carefully. Paying attention to the safety instructions.

Installation/operation

Follow the instructions in the manual carefully. Paying attention to the safety instructions.

Accessories

For more information, see the manual.

Use and maintenance

Follow the instructions on the front cover of the manual.

Notes

For more information, see the manual.

Accessories

For more information, see the manual.

Accessories

For more information, see the manual.

Operation

Read the following instructions and the instructions on the front cover of the manual carefully before use and before adjusting the device or changing the accessories.

Installation/operation

Follow the instructions in the manual.

Accessories and notes

For more information, see the manual.

Notes

For more information, see the manual.

For more information, see the manual.

TERMS AND EQUIPMENT

Accessories and equipment

For more information, see the manual.

For more information, see the manual.

For more information, see the manual.

Accessories

For more information, see the manual.

Accessories

For more information, see the manual.

Notes

For more information, see the manual.

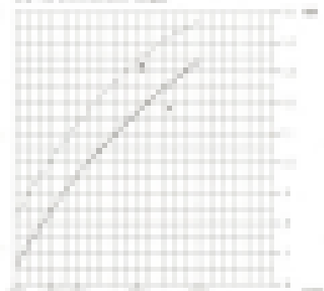
TECHNISCHE DATEN - TECHNICAL DATA

Motor type (Motor-Typen)		500
Motor type (Motor-Typen)		1
Output (Nennleistung) (Output)	100	10
Rated speed (Nenn-drehzahl) (Rated speed)	1400	1400
Rated torque (Nennmoment) (Rated torque)	1	1.0
Rated current (Nennstrom) (Rated current)	2.0	2
Rated power factor (Nennleistungsfaktor) (Rated power factor)	0.85	0.85
Rated efficiency (Nennwirkungsgrad) (Rated efficiency)	0.85	0.85
Rated speed (Nenn-drehzahl) (Rated speed)	1400	1400
Rated torque (Nennmoment) (Rated torque)	1	1.0
Rated current (Nennstrom) (Rated current)	2.0	2
Rated power factor (Nennleistungsfaktor) (Rated power factor)	0.85	0.85
Rated efficiency (Nennwirkungsgrad) (Rated efficiency)	0.85	0.85
Rated speed (Nenn-drehzahl) (Rated speed)	1400	1400
Rated torque (Nennmoment) (Rated torque)	1	1.0
Rated current (Nennstrom) (Rated current)	2.0	2
Rated power factor (Nennleistungsfaktor) (Rated power factor)	0.85	0.85
Rated efficiency (Nennwirkungsgrad) (Rated efficiency)	0.85	0.85
Rated speed (Nenn-drehzahl) (Rated speed)	1400	1400
Rated torque (Nennmoment) (Rated torque)	1	1.0
Rated current (Nennstrom) (Rated current)	2.0	2
Rated power factor (Nennleistungsfaktor) (Rated power factor)	0.85	0.85
Rated efficiency (Nennwirkungsgrad) (Rated efficiency)	0.85	0.85

5.10 Leistungsfaktor



5.11 Drehmoment-Tipp



BESCHREIBUNG

Handgeführte Motorsäge mit 1,25 l
Öl-Tank, 2-Wechsel-
Sägekettenspanner,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 V Akku

ZUBEHÖR

Handgeführte Motorsäge mit 1,25 l
Öl-Tank 12 Volt Akku,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 Volt Akku

Handgeführte
Motorsäge mit 1,25 Liter
Öl-Tank, 2-Wechsel-
Sägekettenspanner,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 Volt Akku

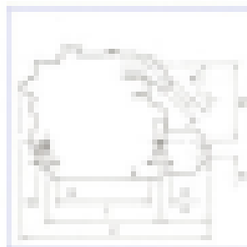
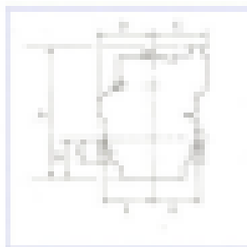
Handgeführte Motorsäge
mit 1,25 l Öl-Tank,
12 Volt Akku,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 Volt Akku

Handgeführte
Motorsäge mit 1,25 Liter
Öl-Tank, 2-Wechsel-
Sägekettenspanner,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 Volt Akku

Handgeführte Motorsäge
mit 1,25 l Öl-Tank,
12 Volt Akku,
2 x Schnellspannvorrichtung,
Schnellstart,
Schnellstop,
Schnellwechsel 0-18 Grad,
Antrieb
12 Volt Akku

NEU - ABMESSUNGEN (DIMENSIONS) - mm

										TYPEN SERIE					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
500	550	580	600	650	680	700	750	800	850	900	950	1000	1050	1100	1150



alpha
Förnyerni Orosz
alpha