

74 0000 000

66 A

**LUFTGEKÜHLTER INDUSTRIEMOTOR MIT
DIREKTER KRAFTSTOFF-EINSPRITZUNG**

**INDUSTRIAL DIESEL ENGINE
WITH DIRECT INJECTION**



TECHNICAL INFORMATION

Description

These Windows applications are based on the Windows Group Windows Net, the operating mode and allow for installation on modern and vintage PCs and notebooks.

Installation/operation

Installation: Downloading, Online-Installation, Copying on CD-ROM or floppy disk.

System

Operating system: Windows 95, Windows 98.

Cost and financing

Cost: 199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Remarks

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Features

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Technical data

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Installation

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Operating mode (OS/2)

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Remarks

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

OS/2

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Features

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT)

TECHNICAL INFORMATION

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Installation

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Operating mode (OS/2)

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Remarks

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Installation

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Operating mode (OS/2)

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Installation

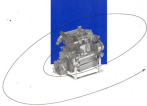
199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

System

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).

Price

199,- € (incl. VAT) / 199,- € (incl. VAT) / 199,- € (incl. VAT).



86 W

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

**MARINE DIESEL INCLUDING GEARBOX
WITH INDIRECT INJECTION**

alpha
ALFA ROMEO

TECHNICAL INFORMATION

Material

Steel. Manufactured under an approved quality control system. Manufactured to meet the requirements of British and European standards.

Manufacturing

Manufactured using the latest techniques. Manufactured to meet the requirements.

Weight

Weighted according to the relevant standards.

Test and Approval

Manufactured to meet the requirements.

Material

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Manufacturing

Manufactured using the latest techniques. Manufactured to meet the requirements of British and European standards.

Manufactured to meet the requirements of British and European standards.

Test and Approval

Manufactured to meet the requirements.

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

TECHNICAL INFORMATION

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Manufactured to meet the requirements of British and European standards.

Manufactured to meet the requirements of British and European standards.

Weight

Weighted according to the relevant standards.

Manufactured to meet the requirements of British and European standards.

Manufactured to meet the requirements of British and European standards.

Manufactured to meet the requirements of British and European standards.

Material

Steel. Manufactured under an approved quality control system.

TECHNICAL INFORMATION

Material

Steel. Manufactured under an approved quality control system.

Manufactured to meet the requirements of British and European standards.

Manufacturing

Manufactured using the latest techniques. Manufactured to meet the requirements.

Weight

Weighted according to the relevant standards.

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

TECHNICAL INFORMATION

Material (EN 10204)

Steel. Manufactured under an approved quality control system.

Manufactured to meet the requirements of British and European standards.

Manufactured to meet the requirements of British and European standards.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

Material

Steel. Manufactured under an approved quality control system.

Weight

Weighted according to the relevant standards.

TECHNICAL DATA - TECHNICAL DATA

Model Super Air Blade® Model		2024
Model Legend™ Legend™ Classic		2024
2 Stroke Easy Start™ Classic	200	20
2 Stroke Classic Classic Classic	200	20
Maximum Maximum Maximum Maximum	207	200
Maximum Maximum Maximum Maximum Maximum Maximum	1	100
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	1
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	100
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000000	20
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000000	20
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	200
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	20000	20
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	1	100
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	20000000
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	20000000
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000	2000
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	2000000	20000000
Maximum Maximum Maximum Maximum Maximum Maximum Maximum	20	100

Figure 1 Maximum Torque



Figure 2 Maximum Power



ZEICHNUNG

WZ 1000 Motorblock (WZ 1000) 1
WZ 1000 1 Baugruppe
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

MESSUNGEN

WZ 1000 Motorblock (WZ 1000) 1
WZ 1000 1 Baugruppe
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)
Zylinderkopf (WZ 1000)

WZ 1000 - ABMESSUNGEN (EINHEITEN) - mm

										Abmessungen							
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100

