

ADG 158

Doosan
Mecc Alte
D+ &



ISO8528

GC,) &

SZUTEST

GC - \$\$\$

CE

2000/14/EC

&\$\$#/(#

! ž \$ < nž7 cg 1 \$ž

	"	"	"	"	
400/230	158.00	126.00	143.00	114.00	206.00

fP GDŁ

GC,) &

fDF DŁ

GC,) & ž

%\$!

%

%&

ž&(

GC " \$(**

ENGINE

ALTERNATOR

WISE ACCESSORIES

CONTROL SYSTEM

ADG 158

Doosan
Mecc Alte
D+ &

Manufacturer		Doosan
	1500 d/dk	% % \$ " Q DQ
	L	191.0000
		111 x 139
		10,5 : 1
	fl # t rpm	1500
Fuel Consumption	m ³ /h.	31,8
Gas Pressure	mbar	70 - 300
Oil Capacity	L	23
Absorbed Air Discharge	m ³ /dk.	618
Disposal Air	m ³ /san	3,50
	m ³ /dk.	990
	° C	540

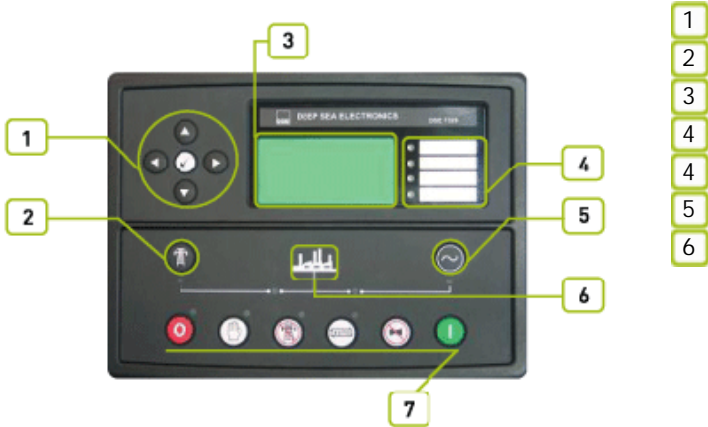
Manufacturer		Mecc Alte
		ECP34 - 2L
	"	150
Cos fi		0,80
		3
		400/230
5_ia	A	216

	"	"	"	"
	1700	2800	1150	1920
	"	"	"	"
AK 61	3050	4000	1353	1882

ADG 158

Doosan
Mecc Alte
D+ &

• D+ &



• Devices

"8G9ž + &\$ž) 5ž&&\$#(&(\$

• Structure And Paint

• Montage

• Generator Control Unit

"8G9+' &\$ž &)' \$ ž "8G9+' &\$ž "8G9+' &\$ž "8G9+' &\$ž

% &l '*(' žFG' &žFG(,)ž

ADG 158

Doosan
Mecc Alte
D+ &

Indicator

f@z@Bt
f@%&!@t
"z" "z" "z"
f@z@Bt

Protection

971

#

Optional Properties

f& (, t
f&% +t
f&% \$t

Standards

6G'9B'*\$-\$) \$
6G'9B'*\$\$\$!*&
6G'9B'*\$\$\$!*('

Electronic Charge Equipment

GA 8
) z z
&(\$) z z
% , !&* \$ " !&(" z

ADG 158

Doosan
Mecc Alte
D+ & i



1

fl \$\$\$!%\$\$ E

ž

ž

2

ž

ž

ž

ž

ž

&\$\$\$#/# "

		AK 61
	mm.	1353
	mm.	4000
	mm.	1882