



ISO8528

6i 'YbYfUhf [fi Vi 'GC,) & 'm bYha Y]_ UfhUfib' Uf TUhUWU_gYj]nYXY HugUfUba i hif'

SZUTEST

6i 'YbYfUhf [fi Vi 'GC - \$\$%gYf]U" nY]_Yf]bY [" fY HugUfUba i j Y" fYH]a] Hif'

CE

6i 'YbYfUhf [fi Vi '79'gYf]U' UfhUfibU'i n[i bXi f

2000/14/EC

GYg'mUihha '_UV]b'[fi d'Urz&\$\$#%#(#97 '5j fi dU['f' h 'm bYha Y]]bY [" fY HgH]X])f"

• u[i] ; "Wž! Unž) \$<nž; : '\$ž

Voltaj	Standby Güç (ESP)		Prime Güç (PRP)		
	kVA	kW	kVA	kW	Amp
400/230	170,00	136,00	155,00	124,00	224,00

Standby Güç (ESP): ; j Yb]]f VVY_Y_UhbU ibib_Yg]a Yg]Xi a i bXUZYX]_Yb YY_Hf]m_Y[, 'Ya jb Yha YXY_i "Ubif"9GDż-GC,) & 'Yimia i Xi f"5 ifi m_Ya YnY]n]b]Yf]a Ya] Hif"

Prime Güç (PRP): 8Y]_Yb YY_Hf]m_Yz[, 'Ya jb Yha YXYZm"l_gibfgin', U'a U gUH], jb]i "Ubif"DF Dż-GC,) & 'Yimia i Xi f"5 GC \$(* mU[fY %&gUH, U'a U'dYfjhXi bXU%gUH%\$i 'U ifi m_Ya Y]]b]i "Ubif"

GH5B85F Hx N9@?@9F

Gl gc i ha U'XjhY a chcf
F UXnUh f] Y'a Y_Ub]_Zb
8' byb j YgiWU_dUf, UUFU Xc_i ba Um' b'YmYb_cfi ni W_UZYg
9'Y_Hf]a Uf a chcfi j Y' Uf'UHfbUh f'
5'_fl i f i b'UgH]Z_UV'c Uf i j Y'gY\ dUgi
A chcfi Vc_gi ni igihVgi
uY]_Ugj Y Hf]Y ja "b'Yn]WU_cn'Uf' UgYnY YbH[fY'nU_ihU]b_j
9gbY_nU_ihVU Ubh\cft a 'Uf
HY_nUhU_izj Y< nUihha gibiz'UHfbUh f
9bX' gffjmY'_UdUgjYXY'gi ghi f W j Y YgbY_ Y]_ca dYbgUh f
9'Y_Hfcb]_U_ Uf'V\N Uni
?1 'Uba Uj Y'a cbfU^_Uj i ni

>9B9F 5Hx F '8CB5B A 'G9u9B9?@F

MOTOR

! '9'Y_Hfcb]_in'_cbfbc'' b]Yg]
! MU_ihgj 'UmifWZ]hY
! 8'_gi 'gYj]nYg]U'Ufa i
! MU igihVgi

ALTERNATÖR

! 'gihWZfi h VYh" b'Yn]W
- Büyük güçte alternatör
! u[i] 'UHf]

KONTROL PANOSU

! 'nU_kub]Yh la j Y'_cbfbc'
! HcdfU'_U, U iZH'_YbYfUhf f
! Uf'Ua dYfa YfYg]

YARDIMCI DONATILAR

! C'ha Uh]j YnUa Ubi Y'mU_jhXc'i a g]glhYa]
! MU Vc Uha UZ'Y'dca dUgj
! 8'_j Y'm_gY_nU_ihgYj]nYg]U'Ufa i
- Egzoz susturucusu, meskün mahal tip
! 'A i \UZjhU'_UV]b]/gYg'mUihha T'hdj YnU'U, i_U'U'U'hd
! <U'U'_UbU'UXUdh f' ffUxnh f' b' E
! A chcfi dUb]f'f'U'U'f' j Y, i'_XYj fYgk
! 'GYg'mUihha T'_UbU'f'U'U'f' j Y, i'_XYj fYgk
- Römorklar
! 5'YhU]a i'f'U'ia],]bE
! % \$\$# \$\$#, U'a U'gUH],]b'VU'ia gYH
! u]ZhWUf' Ugj
! 5b]f]hj Y'a chcfi U'a U'U'U'f' \$57', Yj fYgW'Y'],]bE
! 5'_UbU'U'U'
! 5bU'MU_ihU]b_i

TRANSFER PANOSU

- Üç veya dört kutuplu transfer sistemi
! 'y, j YmU'X'fhi_i h' d'i a chcfi ; i'_i UHf]

● 8 N9@A CHCF 'x N9@@? @9F

Üretici		John Deere
Model		6068 H
G]jbXjfj Y'HUgUfia		*'G]jbXjfjZGifU'`H]d
Hava Emme		Hi fVc` Uf'`j Y'5fU Gc i h W'i
Maksimum Standby Güç		1500 d/dk 155,00 kW [208,00HP]
Toplam Silindir Hacmi	L	6,800
Çap ve Strok	mm	106 X127
Gi_` hifa U'C flub'i		17:1
Norminal Devir	d/dk	1500
Governör Tipi		Mekanik
MU ?UdUgjYg]	L	24,60
Su Kapasitesi	L	36,50
Emilen Hava Debisi	m³ /dk.	9,80
Radyatör Hava Debisi	m³ /dk.	252,10
Egzoz Gaz Debisi	m³ /dk.	20,80
9[ncn'; Un'GiWU_`i	° C	600,00
Elektrik Sistemi		12 V d.c.
MU_ihH`_Yha]	Yük	%100 %75 %50
	L/sa	34,00 26,20 17,80

● 5@H9F B5Hx F 'x N9@@? @9F

Üretici		Mecc Alte
Modeli		ECP34 3L/4
Frekans	Hz	50
Güç	kW	160,00
HUgUfia		: if, Uginž(_i h d'i
Cos fi		0,80
: Un'GUngi		3
Voltaj	V	400/230
5_ia	A	231,00
MUihha GibiZ		H
Stator		• UXia
Rotor		HY_MU_`i9gbY_`8]g_]
_Un'GjgHa]		Elektronik (AVR)

● 6CM Hj Y'5 F@?

5, i_-; fi d	? i fl '5 ifi_-	Boy	En	Yükseklik	MU_ih8Ydc ?UdUgjYg]
	kg.	mm.	mm.	mm.	L
AJD 170	1510,00	2392,00	1150,00	1521,00	380,00
Kabinli Grup	? i fl '5 ifi_-	Boy	En	Yükseklik	MU_ih8Ydc ?UdUgjYg]
	kg.	mm.	mm.	mm.	L
AK 50	1930	3400	1217	1938	380

AJD 170

Motor : John Deere
Alternatör : Mecc Alte
Kontrol Sistemi : P 602

• P 602 - Kontrol Sistemi



- 1 ; YbY'Xi fi a 'jY" ` , a Y'V][]Yf] [" gHf[YY_fUbi"
 - 2 9_fUb V][]Yf]b]]YfYha Y'Vi hcbi "
 - 3 GUñU'Vi hcbi "
 - 4 CfU_UUfa [" gHf[Yg]"
 - 5 8i fi a '@98fYf"
 - 6 uUñ a U' Y ']qY, a Y'Vi hc'bUfi"

● Cihazlar

8G9ža cXY**\$&\$'chca Uh_ YVY_UfinU]nYa Yj Y'YbYfUh f'_cblfc' a cX_ " 9Y_Yfcb]_U_ UF^W\Unii;]f] %, !*&(j c hžu_i_ &+z^ J) 5 f&(J Ěj YmU% ž J c'h) 5 fV&J Ě 5W\Xi fXi fa UVi hcbi j Y'_cblfc' XYj FY'Yf],]b[g][cfhU'U"

• Mudji Y'6cm

7]Uh'Uf, Y1_gUW^XUb]a U^YX)a]'dUbc '_UV]b]bY'a cbfU^mUdi^if'DUbc glUW^ZcgZUk_ja mUgUj'i]Y'_Ud'_UbF_U'gUW
m nYmj'_cfccnmcB'Ux]fYb,]'UY[YHff]f'Dc mYgHfV]Y' L'_hcVcnUj Y'Zfibf'Ua U'] Ya]]Y'dUbc '_UV]b]bY'gcb XYfYV
XUh'Ubj_i'VcnU'mUdi^if?]jh]j Y'a YbH Y']dUbc '_UdU i]Y'V]Uh'UfUj' U'a U'_c'UmXif'

Montaj

? cbfbc dUbCgj ž YbYfUH f[fi Vi : Ug]g]~ nYf]bXY_], Y]_~ UhtU_~ Uf] Y] VU `uba i hif] DUbCž~ YbYfUH f[fi Vi bi b'gU `nUbj
hUfUZbU f[fi VU'U`HfbUhcfhUfUZbXUb VU_ibVU`nYfY Hf]a] Hf]

Jeneratör Kontrol Ünitesi

&\$\$_J 5 'XU\] j Y_` _[` , XY_] `YbYfUH f[fi d'Ufia iinXU'8G9* \$&`_cbhf`' a cX` `` g'UbXUfXif'A cX` ``[Unj Y'X]nY a cbfci `YbYfUH f[fi d'Ufif`ch'a UH_c'UFU_ , Ut` hif'a Ugi`j Y'Xi fxI fi `a Ugi`i [Yf, Y_Y Hjf`f'A cX` `` z`YbYfUH f[b ZY_Ubgijz`c'UJZU_ia iiz'a cbfcm`VUgibWzgc i ha U'gi mi`giWU_`iiz, Ut` a UguUHZU_`j c'UJibj`h`YmYVW_j Y@78 Y_fubXU["gHfYVW_`Y_]XY HjgUFUba i`hif`5mfifW`a cX` `` YVY_Y`j c'UJibj`j ZY_Ubgibj`h`Yfj`Y nYXY_`YbYfUH f[fi Vi`Y`cbUUVU_i[` , hfUbgZfY`glgh`a]b]`cbhf`c`YXYf`>YbYfUH fXY UfinU'a YmXUbU[YX]bXY`ch'a UH_c'UFU_ `YbYfUH f[xi fxI fi i`fi`Y][]UfinU'a cX` `` b` b'dUbY]`bxXY`@78`Y_fUbXU["gHf`]]`f"

Standart Özellikler

A lfc `Ya WjY`_cblfc`"

@78 Y_fUbXUbžV[]Yf]_c`Umč_i a U"
(! 'giſUž*('i % & [fUž_ Y_fUb"
YYV_Y j Y'YbYfUh f[~, 'Yf]UfUgibXU'fUUbZf_cblfc~"
x b dUbY~~nYf]bXYb a Ub~Y`dfc[fUa 'Ua U"
6i hc'b'Ufib'mYfY] Ja jj Y] `Yha Y g]g]Ya]_c`Umč
x b dUbY'XYb dfc[fUa 'Ua U"
I nU_Rub', Uř hifa U"
< UžnUntU'_Umči') 'U'Ufa i[" fYV]a Y"
? cblfc`h 'Ufi 'GhdGžfžA Ub~Y'žChca UhžHYghžGUfžVi hc'b'Ufi" @78 'Y_fUb'V][q]b]]YfYha Y'h i

Motor : John Deere
 Alternatör : Mecc Alte
 Kontrol Sistemi : P 602

• Ölçme Göstergeleri

A CHCF
 A chtf XYj fJ"
 MJ "VUgibW"
 Gi "giWJ_İ İ"
 u Uİ a UgUUİ"
 5_ j c'Uİ"
 5nUfUbUV)]f nUa Ub'Ua U"
 >9B9F 5Hx F
 J c'Uİ^fl@ @Bİ"
 5_ia 'Uf' f@% @&@ t'
 : fY_Ubg"
 969?9
 J c'U> f@ @Bİ"
 : fY_Ubg"
 YVY_ Y< Unif"
 YVY_ Y'8Yj fYXY"
 >YbYfUh f< Unif"
 >YbYfUh f 8Yj fYXY"

• Koruma Devreleri

?5N
 Uf"UfYfbUh f'UfinUgi"
 8_ _#M_gY_U_ j c'Uİ"
 Ghcd'UfinUgi"
 8_ _#M_gY_YbYfUh fJ c'Uİ"
 8_ _#M_gY_YbYfUh fZy_Ubgi"
 8_ _#M_gY_a chcf\ini"
 8_ _mJ "VUgibW"
 M_gY_gi "giWJ_İ İ"
 8_ _#M_gY_a chcf\ini"
 8_ _#M_gY_YbYfUh fZy_Ubgi"
 8_ _#M_gY_YbYfUh fJ c'Uİ"
 MU 'VUgib, a_]f]VU 'Ubhgi nc_"
 <UfUfYha_]f]VU 'Ubhgi nc_"
 9@9? HF G9@5uA 5
 >YbYfUh fU ifi U_ia "

• Opsiyon Özellikleri

<Uf]MgYbg" f]Y 'VUgib, zgjWJ_İ_żn nXYgY_cblfc`
 ja_Ubi fl nUfiz_UdUha Uj Y YY_Hf_l_gY_UfinUf"
 D7 fXYb'1 G6_UVc]Y'a cX_ b_c_U_c_UfU_
 dfc[fUa 'Uba Ugi'j Y']n'YbYV]a Yg]fU g** a YfYŁ"

• Standartlar

9YY_Hf_l_gY'; _j Yb]_#9A 7 i m[b'i _6G'9B *\$-) \$
 9Y_Hf_]_VU UnfUf"
 6G'9B *%\$!*& 9A 7 a i UZnYhgHUbXUfhh"
 6G'9B *%\$!*('9A 7 Ya]grncb'gHUbXUfhh"

• 9Y_Hfcb]5_ Uf^7]Uni

5_ Uf^VUnifgk]W]b[!a cXY j Y GA 8 'Y_bc'c\g]Y fYf]a] X]fj Y'm_gY_j Yf]a Y'gU\]djhf'5_ żJ !:_UfU_Hf]ghL
 Y flg]bY ["fY' Uf^YX]f"]'")' Ua dYfz% ż_ J c'hf%&J t]j Y'&Z_ J c'hf&(J E";]f] % , !*&(j c'h57"7]NUn, i_İ_İ_igU XYj fYnY
 _Uf i_cfi ba i_ h f'Dfc]bY %&\$ #&(\$) Uf^VUnifgk]bYYf' Uf^VUnifbU["fY_XU\Uj Yf]a 'żi ni b" a_ f_ żUfinUcfUbi' XU\U
 X_ ż\UZj Y'ig' nUnaa Ugi', c_X_ h f' Uf'UfinUgi', i_İ_ i'a Yj Wf] f'F: =ZhfY]Y'a UbmYH_dUfUñhYf]VUghfa U" nY"] J'
 Uj Ub]_jnc'Y][]f] j Y', i_İ_ Ufi'(_ J fU'UXfUfUhUa UfUfU'XUñUbi_ iXif"

④ AK 50 - Kabin



- 1 Acil durdurma butonu
- 2 ?cbfc'dUbcgi 'gU 'HfUZU' UgYnY'a cbHU'Xif
- 3 ?cfccnbU'XUhUbi_']hj Y'a YbHU YYf
- 4 MU 'Vc U'a U'U'ha a chcf' nYfjbXYj UbU'Y
- 5 <Yf_']HfUZU_']hYbYV]f[Yb] '_Udi'Uf
- 6 ?UXifa U'j Y'HU ia U'Bc_Hugii

⑤ Standart Özellikler

GYg'MU'ha Tj Y? cfl m W? UVjbYf'5_gU'YbYfUH f[fi d'Ufi], jb_U_i gh_ia ~ \YbXjgYf]HfUZbXUbzncf'\Uj Uj Y, Yj fY
UfhuUfibU' m i b[Y] HfYb gYg'mU'ha iż_cfl a U'_UVjbYf]/XYU'gYg'gYj]hYgj]j Y'_cfi a U'gU 'UmWU_ Y'_XY'UgUfUbifUf'
5_gU'_UVjbYf]z dUf, U'dUf, U'g" _ "YV]f'a cX" Yf'mUdiXUz[fi VU_c'UmgYf]gj Y'VU_ia mUdUV]a Y'j Y, Ut h i'nYfXY'dUf, U
XY] ja jbY'c'UbU_gU 'Uf'5mbo'nUa UbXU'YbYfUH f[fi vi bi b , Yj fY'giWU_i ibU' ["fY'gc i ha U'dYfZfa Ubgijj Y[" , iÜ
XY YfjbXY'\Yf'Ub[]gYj]nYX" _ " a YnXUbU'[Yhfa YmYV_mUdiXU'c a UgilbUXl_UhYX]YfY'_UVjbYf'XjnUmbYX]a] Xf'
?UVjbYf' , Yj fY'giWU_i i j Y'gYg'gYj]nYgj'i m i b i i], jb'dfcUHd'YghYf]mUdiXi_Hub'gcbfU' fYhja]mUdi'a i hif

⑥ Standart Özellikler

8" _ _dfcZ"]j Y'_Ud'Ua U'U'Ub'i'UnžfLca dU_HugUfia
?UVjbž'YbYfUH gYhjY[nc'n'g]gYh'a]j Y'mU_ihXYdcgi ž'Ug]H'_dU_Yhc'UfU'_gYj _ YX]YVW_ Y_]XYžV]fV]f]b]V' h b'YmYVW_
j Y'_c'Umia cbHU'], jb[Y] Hf'a] Hf"
?Ja mUgl'Ha JnYa Y] 'Ya jbXYb [Y,]f]Ybž'_UVjb , Y]_gUWdUf, U'Ufizdc mYghf'ken VcmUmU'_Ud'Ubif'j Y'Zfib'Ubif
5'Yj " b'YmW'mU'ha 'g' b[Yf]
GYfj lg'bc_HU'UfibU'_c'UmYf] ja
?UVjb', Yf]gjbXY'Y[nc'n'g]gYh'a]j Y'ig'i'mU'ha
_HfUZU' [Yb] '_Udi'Uf
?jh'_Udi' nYfjbXY' YZUZdYbWfYXYb'_cbfc'dUbcgi bi]n'YmYV]a Y
?UVjb]b Xi ibU'a cbHU'Y'UV'ghcd Vi hcbi
Gc i ha U'Zbi'j Y' Uf'YfbUH f' 'Xc_i ba UmU'_Uf i'_cfi ba i h f
?]jhYbYb'_Udi']Y'mU_ihXc'i a i j Y'U'_nY'Yf] ja
Ug]j Y'_UVjb'_nYfjbXY'_UXifa U'bc_HU'Uf
GYg'mU'ha '_UVjb][fi d'Ufib'gYg'Ygh]&\$\$#%# #7 'nY i m i b'c'UfU'_Gni HgHfUZbXUb'XYbYhYba Y'_Hx]f"

En	mm.	1217
Boy	mm.	3400
Yükseklik	mm.	1938
MU_ihHUb_?UdUg]Hg	L	380