



<b>ISO8528</b>	GC ; ) &
<b>SZUTEST</b>	GC - \$\$\$
<b>CE</b>	

2000/14/EC & \$\$\$#( #  
z\*\$ z'z' D:

	kw		kw	Amp
480/277	125,00		113,00	170,00
380/220	105,00		96,00	182,00
208/120	115,00		105,00	364,00

fP GDE GC ; ) &  
fDF D% \$1 % %& GC " \$(\*\* z&( GC

**Standard Specifications**

z  
fi ! E  
z  
z

**ALTERNATOR**

D; A Z'5JF

fi E  
fi " E  
fi " !" \$ E

**TRANSFER SWITCH**

fi

Manufacturer	John Deere		
Model	6068TF220		
		% \$ \$	"# "
		137,00 kw[HP]	
	L	6,800	
	"	106x127	
	fl # t	"# "	1800
	fl t	L	17,00
		L	35,00
AbsorbedAirDischargeReSourceKey.Text	' # "	9,20	
	' # "	26,00	
	° C	600,00	
		12 V d.c.	
	Load	% \$ \$	'+)
	# "	) \$	
		32,10	24,80
			16,50

		Stamford
		UC1274D
	Hz	60
	kw	117,00
7 cg		0,80
		3
	fl t	480/277
	A	176,00
Temperature		H

		fl t		fl t	
	"	"	"	"	L
AJD125-6	1440,00	2300,00	1150,00	1519,00	380,00
		fl t		fl t	
	"	"	"	"	L
AK 50	1840	3400	1217	1938	380

### D \* \$ & !



- 1 A U]b'gHh g'X]gd'Unf
- 2 8]gd'UmigWc''Vi Hrcb"
- 3 DU[ Yf]bZcfa UH]cbk'Vi Hrcb"
- 4 7 ca a cb'U'Ufa ']bX]VUrcf"
- 5 GHh g'@98 f"
- 6 CdYfUH]cb'gY'YV]b[ 'Vi Hrcbg"

- 1 8G9ža cXY\*\*&&\$5i hc'A U]bg: U]i fy'Včbfc`a cXi `Y"  
6UHYfmVXUf[Yf`jodi h% , !&\* ( j c'hžci hdi h`&+ž`J `) '5 f&( J ěcf% ž J c'h) 5 f&J ě  
9a Yf[YbVhřhd'di g\ Vi hčb'UbX`Z gYg`ZcfVčbfc`WfVW]hg`
  - 2 7ca dcbYbřj]bgfU`YX`j]b`g\YYhgHY`YbWčgi fy"D\cgd\UHY`VXYa ]WždfY!VčUhb[ `cZghY`dfcj ]XYgVčffcg]cb  
fyg]ghUbhgi fZUW`Dc`mYgYfVča dcg]HY`dck XYf`řcdVčUhcfa g` \ [ `cgg'UbX`Yi řYa Y`mXi fUVY`Z]b]g\`@cW\UVY  
UbX`\]b[ YX`dUbY`Xccf`dfcj ]XYg`YUgmUWVWgg`hc`Vča dcbYbřj`
  - 3 7cbfc`dUbY`]g'a ci bHYX`cb`VUgYZUa Y`k ]h`ghY`ghUbx`"@cWfHYX`UhřY`f][ \hg]XY`cZřY`[ YbYfUčf`gYhřK` \Yb`nci  
`cc\_`UhřY`; Yb`GYH`Zca`5`řYfbUčřk`
  - 4 H\Y`8G9`\*&&\$`j`g`U`ghUbxUfX`Včbfc`a cXi `Y`Zcf`ci`f`[ YbYfUčf`gYhg`i`d`řc`&&\$`\_J`5`UbX`ih`Ug`VYyb`XYg][ bYX`řc`  
ghUfUbx`ghčd`X]YgY`UbX`[ Ug`[ YbYfUčf`gYhg`H\Y`8G9`\*&&\$`a cXi `Y`\Ug`VYyb`XYg][ bYX`řc`a`cb]řcf`[ YbYfUčf`  
Zřei`YbVřž`c`řz`W`řYbřž`Yb[ ]bY`c`]`dfYggi`řYžVčc`UbhřYa`dYfUhi`řY`ři`bb]b[ ` \ci`fg`UbX`VUHYřmj`c`řg`A`cXi`Y`  
a`cb]řcf`g`řY`a`U]bg`gi`dd`m`UbX`gk`]hV`cj`Yf`řc`řY`[ YbYfUčf`k` \Yb`řY`a`U]bg`dck`Yf`Z]`g`H\Y`8G9`\*&&\$`Ugc`  
]bX]WfHYg`cdYfUč]cbU`ghUhi`g`UbX`Z]i`hVčbX]hčbgž`5i`řca`U]WV`mg`i`ř]b[ `Xck`b`řY`; Yb`GYhUbx`[ ]`]b[ `ři`Y`Zřghii`d`  
Z]i`hVčbX]hčb`cZ`; Yb`GYhZ]i`řY`H\Y`@7`8`X]gd`Um]bX]WfHYg`řY`Z]i`ř`
- A ]WčdfcWggcf`Včbfc`YX`  
@7`8`X]gd`Uma`U`\_Yg`]b`Z`fa`U]hčb`YUgmřc`řYUX`  
(!`]bYž`\*(`1`%`&`d])`Y`X]gd`Umř`  
5i`řca`U]hV`mřf`UbgZřfg`VYřk`YYb`a`U]bg`ři`ř]mč`UbX`[ YbYfUčf`dck`Yf`  
A`Ubi`U`dfc`řUa`a`]b[ `cb`Zřcbhd`UbY`  
I`gYř]Z]YbX`mgYři`d`UbX`Vi`hčb`Učři`ř`  
F`Ya`ch`ghUřř`  
9j`Ybh`c`[ ]`]b[ `řf`řg`čk`]b[ `XUHY`UbX`řja`Y`  
7cbfc`g`Ghčd`#`YgYřZ`A`Ubi`U`ž`5i`hčZ`HYgř`GHUřř`Vi`hčbg`"5b`UXX]hčbU`di`g` \Vi`hčb`bYi`hč`řY`@7`8`X]gd`Um]g`  
i`gYX`řc`gVčc`hčci`[ \`řY`a`cXi`Y`gřia`Yřřf]b[ `X]gd`Umg`

9B: #9  
9b[ ]bY'gdYYX"  
C]'dfYggi fY"  
7cc'UbhY'a dYfUhi fY"  
F i b' hja Y"  
6UHYfmj c'rg"  
7cbZ[ i fUVY' hja ]b[ "  
; 9B9F 5HCF  
J c' hU[ Y f@ @B' "  
7i ffYbhf@&!@ ' "  
: fYei YbVW"  
A 5-BG  
J c' hU[ Y f@ @B' "  
: fYei YbVW"  
A U]bg'fYUXn'  
A U]bg'YbUV'YX"  
; Yb"GYhfYUXn'  
; Yb"GYhYbUV'YX"

K 5F B-B;  
7\Uf[Y Z]i fY"  
6UHYfm@ck #][ \ j c' hU[ Y"  
: U] 'hc' ghcd"  
@ck #][ \ [ YbYfUhc'f j c' hU[ Y"  
I bXYf#j Yf[ YbYfUhc'f ZYei YbVW"  
Cj Yf# bXYf'gdYYX"  
@ck c]'dfYggi fY"  
<][ \ V'c'UbhY'a dYfUhi fY"  
G<I H8CK BG  
: U] 'hc' ghUf"  
9a Yf[ YbVW'ghcd"  
@ck c]'dfYggi fY"  
<][ \ V'c'UbhY'a dYfUhi fY"  
Cj Yf# bXYf'gdYYX"  
I bXYf#j Yf[ YbYfUhc'f ZYei YbVW"  
I bXYf#j Yf[ YbYfUhc'f c' hU[ Y"  
C]'dfYggi fY'gYbgcf'cdYb"  
7cc'UbhY'a dYfUhi fY'gYbgcf'cdYb"  
9@97 HF =75@HF -D  
: YbYfUhc'f j YfW ffYbh'

: 'YI J'V'Y'gYbgcf'WVb VY V'c'bfcc'YX'k ]h' h'Ya dYfUhi fYz  
dfYggi fYz dYfVW'bhU[ Y f'k Ufb]b[ #]i h'Xck b# 'YVW'VW' hf'dL  
@c'WV'gYh]b[ 'dUfUa YHfg'UbX'a cb]hc'f]b[ 'Zca 'D7 'hc  
V'c'bfcc' a cXi 'Y'k ]h' I G6 V'c'bbYVW]cb'fa Ul '\* 'a H'

9'YVW]VW' GUZYhm#9A 7 'V'a dUfV] ]hm6G'9B '\* \$-) \$  
9'YVW]VW' Vi g]bYgg'Yei ]da Ybh'  
6G'9B '\*%\$!\*&9A 7 'ja a i b]mighUbXUfX"  
6G'9B '\*%\$!\*( '9A 7 'Ya ]gg]cb'ghUbXUfX

'6UHYfmVUf[ Yf ]g'a Ubi ZVW' fYX'k ]h' 'gk ]h'W]b[ !a cXY'UbX'GA 8 'YVW'bc'c[ mUbX'ih\Ug\ ][ \ YZ]VW'VW' 6UHYfmVUf[ Yf  
a cXY'gfci hdi hJ !=VUfUWV'f]gh]W]g'j YfmV'cgY'hc'gei UfY'UbX'ci hdi h]g' ]'Ua dYfz% z' ]'Zcf'%&j c'hUbX'&+Z' ]'Zcf'&'( ]'  
#bdi h% , ' !&\* ( j c'h57 "'Dfc]bY'&(\$) \Ug'Z' mci hdi hg\chVW]hdfchVW]cb'UbX'ihVWb'VY i gYX'Ug'U'VW'ffYbhgci fVW"  
Dfc]bY'%&\$) #&(\$) VUf[ Yf'\Ug'\ ][ \ YZ]VW'VW'cb[ " ]Z'Z' 'ck ZU]i fY'fUfYz' ][ \hk Y][ \hUbX'ck \YUhfUX]UfYX' ]b  
UVV'cfXUbW'k ]h' ]'bYUf'U'HYfbU]h'j Yg' H\Y'VUf[ Yf ]g'Z]h'YX'k ]h' U'dfchVW]cb'X]cXY'UV'cgg'h'Y'ci hdi h'7 cbbYVW'VUf[ Y'Z]  
fY'UmV'c] VYhk Yyb'dcg]h]j Y'ci hdi hUbX'7: 'ci hdi h' H\YmUfY'Yei ]ddYX'k ]h' F: =Z]h'f'hc'fYXi VV'Y'VW]VW'bc]gY'fUX]UfYX  
Zca 'h'Y'XY'jVW"; Uj Ub]W' m]gc'UfYX' ]bdi hUbX'ci hdi h]m]d]VW'm(\_J 'Zcf'\ ][ \ fY' ]UV] ]m'

5? ) \$!



- 1 Steel structures
- 2 Emergency stop push button
- 3 Control panel is right side of the set.
- 4 Corrosion-resistant locks and hinges
- 5 Sump drains valves
- 6 Sound proof foam metarial
- 7 Lifting Points

	"	1217
fl "L	"	3400
fl "L	"	1938
	L	380