

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica			
	Consorzio Oli Usati			
1	Alessandria Magazine	11/05/2017	<i>OLTRE 200 STUDENTI A LEZIONE DI EDUCAZIONE AMBIENTALE AL VILLAGGIO CIRCOLIAMO</i>	2
1	Alessandria Tv	11/05/2017	<i>IN AUMENTO LA RACCOLTA DI OLI LUBRIFICANTI USATI AD ALESSANDRIA</i>	8
1	CQ 24 Alessandria	11/05/2017	<i>L'EDUCAZIONE AMBIENTALE AL VILLAGGIO CIRCOLIAMO</i>	13
1	Imperia Tv	11/05/2017	<i>IL PROGETTO CIRCOLIAMO HA FATTO TAPPA AD IMPERIA</i>	17
	It.geosnews.com	11/05/2017	<i>IL VILLAGGIO CIRCOLIAMO IN PIAZZA SOLFERINO</i>	22
43	La Stampa - Ed. Asti	11/05/2017	<i>APPUNTAMENTO CON CIRCOLIAMO</i>	23
1	Notizie di Attualità	11/05/2017	<i>RACCOLTA OLI USATI, ALESSANDRIA CITTA' VIRTUOSA</i>	24
	GazzettaDAsti.it	10/05/2017	<i>ARRIVA AD ASTI CIRCOLIAMO, LA CAMPAGNA EDUCATIVA ITINERANTE DEL CONSORZIO OBBLIGATORIO DEGLI OLI USA</i>	28
11	Cuneo 7	09/05/2017	<i>CIRCOLIAMO, CAMPAGNA EDUCATIVA ITINERANTE</i>	29



Trattamenti Superficiali dei Metalli - Verniciature Aeronautiche - Ponteggi - Coibentazioni
Metal Surface Treatments - Aeronautics Painting - Scaffolding - Insulation



ALESSANDRIAMAGAZINE





\$778\$/,7



)RQGD]LRQH 8VS
SUHVHQWDWR L
ODYRUR LQL]LD
SURJHWL FRQP
ELHQQLR

/ DVVHPEOHD DQQXDOH
XQ PRPHQWR LVWLWX]LR
LPSRUWDQWH SHU OD)R
8VSLGDOHW ,O

,1)250\$=,21, 8

(¶ LQ SURJUHVVLYR DXPHQWR OD UDFFRWD GL ROL OXEULILFDQWL XVDWLQ LQ 3URYLQFLD G
WRWDOH GL UHFXSHUDWH QHOOD 5HJLRQH 3LHPRQWH ROWUH WRQGHOODWH GL RO

VWDWH UDFFRQWH QHOOD SURYLQFLD DOHVVDQGULQD QHO XQ GDWR)250 \$DXPHQWR ULV
O¶DQQR SUHFHGHQWH 5,7, &\$772/,&, 626 \$0,&, \$ = \$03(

6RQR L GDWL UHVL QRWL GDO &RQVRUJLR 2EEOLJDWRULR GHJOL 2OL 8VDW)152 QHOOD FRQIHU
LHUL PDWWLQD LQ SLDJJD *DULEDOGL QHOOD¶DPELWR GL &LUF2/,DPR OD FDPDJDQD HGXFDWLYD
VHQVLELOLJJDUH O¶RSLQLRQH SXEEOLF D H OH DPPLQLVWUDJLRQL ORFDOL VXO FRUUHWWR VPD
H QHOOD VWHVVD PDWWLQDWD ROWUH UDJDJL GHOOH VFXROH KDQQR YLVLWDWR LQ
SDUWHFLSDQGR DJOL HGXFDWLRQDO ORUR GHGLFDWL H VILGDQGRVL D 3*UHHQ /HDJXH' LO S
VLVWHPD GL JLRFKL RQOLQH ILQDOLJJDWL DOO¶HGXFJLRQH DPELHQWDOH

1HO LO &RQVRUJLR ± FKH FRRUGLQD O¶DWWLYLWj GL DJLHQGH SULDYDWH GL UDFFRQ
ULJHQHUDJLRQH GLVWULEXLWL VXO WHUULWRULR QDJLRQDOH ± KD UDFFRQWR LQ WXWDW ,W
OXEULILFDQWH XVDWR XQ ULVXOWDWR YLFLQR DO GHO SRWHQJLDQH UDFFRJOLELOH F
DYLDWR D ULJHQHUDJLRQH VXSHULRUH DO

3, ULVXOWDWL VRQR VRGGLVIDFHQWL ± KD VSLHJDWR 6HEDVWLDQR 'L)LFFLR UHVSROVDELOH
&228 PD LO QRVWR RELHWWLYR UHVWD TXHOOR GL UDFFRJOLHUQH LO /D SLFFROD SDU
DOOD UDFFRQD VL FRQFHQWUD VRSUDWWXWR QHO µIDL GD WH¶ SHU LQWHUFHWWDUOD D
GHOOH DPPLQLVWUDJLRQL ORFDOL SHU XQD VHPSUH PDJJLRUH GLIIXVLRQH GL LVROH HFROR
FRQIHULPHQR GHJOL ROL OXEULILFDQWL XVDWL'

3,O &RPXQH GL \$OHVVDQGLD q VHQVLELOH DO WHPD HG DXVSLFKLDPR FKH FRQ XQD FRUUHWWR
DOOH IDPLJOLH VL SRVVD LQWHUYHQLUH DQFKH VX TXHOOD SDUWH FKH DQFRUD VIXJJH
FRPPHQDWR O¶DVVHVVRUH FRPXQDOH DOO¶\$PELHQWH 3HU XQD FLWWj QDWD IUD GXH IL
DFTXLHUH FRPH OD QRVWUD q IRQGDPHQWDOH FKH L UDJDJL FDSLVDQR TXDQR SXz HV
IRUPD GL LQTXLQDPHQWR H VRSUDWWXWR TXHOOR SDUWLFRODUPHQWH LQVLGLRVR SHU
GDJOL ROL OXEULILFDQWL'

,O SULPR 3&LUF2/,DPR' IX UHDOLJJDWR QHO H TXHOOD GHO q OD SULPD FDPDJD
HPLVVLRQL SHUFKp OD TXDQWLWj GL &2 JHQHUDWD VDUj FRPSHQVDWD DWUDYHUVR LQWHU
JUDGR GL DVVRUELH OD &2 LPPHVVD LQ DWPRVIH UD /¶DFTXLVWR GH L FUHGLWL HIIHWWX DV
LQWHVWDWR DOOD VFXROD FKH WRWDOLJJDUHj LO PDJJLRU QXPHUR GL SXQWL GXUDQWH L
&LUF2/,DPR ' OD VFXROD YLQFLWULFH QHO GLYHQWHUj FRVU 3SDODGLQD' GHO 3DUFR
GHOO¶2UED FRQWULEXHQR DOO¶DFTXLVWR GL DOEHUL GD SLDQWUDH H DOOD ORUR FXUD
YLWD

5LFRUGLDPR LQILQH FKH WHOHIRQDQGR DO QXPHUR YHUGH GHO &RQVRUJLR R FRQ
ZZZ FRRX LW q SRVLELOH DYHUH LQIRUPDJLRQL VX FRPH VPDOWLUH FRUUHWWDPHQWH LO S
UHFDSLWR GHO UDFFRJOLWRUH SL• YLFLQR /¶ROLR XVDWR SXz HVVHUH HVWUHPDPHQWH GD
SHU OD VDOXWH XPDQD NJ G ROLR LO FDPELR GL XQ DXWR VH YHUVDWL LQ DFTXD LQ

JUDQGH TXDQWR XQ FDPSR GL FDOFLR 0D TXHVWR ULILXWR FRVWLWXLVFN DO FRQWHPSR X
HFRQRPLFD SHU LO QRVWUR 3DHVH SHUFKp SXz HVVHUH ULJHQHUDWR H WRUQDUH D QXRY
FDUDWWHULVWLFKH GHO OXEULILFDQWH GD FXL GHULYD GDO DG RJJL OD ULJHQHUDJLRQ
FRQVHQWLWR XQ ULVSDUPLR FRPSOHVVLYR GL PLOLDUGL GL HXUR VXOOH LPSRUWDJLRQL GL
0\$5,2 0\$5&+,21, PDULR PDUFKLRQL#DOHVVDQGULDPDJDJLQH LW

'SRHM } 7ZHHW

\$OWUL DUWLFROL GL &URQDFD

&521\$&\$

'XH SHUVRQH
GHXQFLDWH GDL
&DUDELQLHUL SHU JXLGD
LQ VWDWR GL HEEUHJJD
, PLOLWDUL GHOOD
6WDJLRQH GH
&DUDELQLHUL GL &DSULDWD

&521\$&\$

3RUWH DSHUWH GHOOD
&DVHUPD GL \$UTXDWD
6FULYEDDPELQL
LQFRQWUDQR L
&DUDELQLHUL
\$OOD SUHVHQJD GHO
GLULJHQWH VFRODVWLF
GRWW 3DROR

&521\$&\$

7UH DUUHVWL H VHL
SHUVRQH GHXQFLDWH

&521\$&\$

3URVHJXRQR L FRQWUROOL
GHL &DUDELQLHUL D 1RYL



3WGUVQ UKVQ WVKNK\C EQQMKG VGEPKEK G FK RTQHKNC\KQPG RGT OKIN
PCXKIC\KQPG Q EJKWFGPFQ SWGUVQ DCPPTGT CEEGVVK N WVKNK\Q FGK
KPHQTOC V K X Q T K K P H Q & D C W F & P & F \$ E E G V V C

!
.Ø8(&410\$&\$ &+Ø(5\$.1&\$.&+Ø(5\$ 70Ø8(45&(101/Ø\$ &7.674\$ (8(06Ø
52146 5\$.76(12Ø0Ø10ØØ1&(5Ø

.Æ1RKP

8KXG

/QPUKGWT NG 2TIUKFGPV
!

(FKVQT

8GPVK FK
IWGTTC

Ø P C W O G P V Q N C T C E E Q U R G T C P \ G F K R C E Q N K
N W D T K H K E C P V K W U C V K C F \$ N G U U C P

.C 8QEG \$NGU

1NVTG VQPPGNNCVG FK QNK NWDTKHKECPVK WUCVK TCEEQNVG KP 2TQX
\$NGUUCPFTKC PGN UW WP VQVCNG FK TCEWBTQVQ DONNO 4GIKQP
2KGOQPVG WP FCVQ KP CWOGPVQ TKURGVVQ CNN ÆCPPQ
5QPQ K FCVK TGUK PQVK FCN &QPUQT\KQ 1DDNKIC 'UCVK P
EQPHGTGP\C UVCORC EJG UK ¥ VGPWVC PGNNÆCOI)Q NC E
GFWECVKXC KVKPGTCPVG EJG RWPVC C UGPUKDKN)G RWDI
COOKPKUVTC\KQPK NQECNK UWN EQTTGVVQ UOCN) 'KHKECF
OCVVKPC RK¶ FK TCIC\K FGNG UEWQNG JCPPC VNCIIKQ
RCTVGEKRCPFQ CINK GFWECVKQPCN NQTQ FGFKECVK G UHKFCPFQUK C È*TGQ
RTQIGVVQ EJG RTGXGFG WP UKUVGOC FK IKQEJK QPNKPG HKPCNK\CVK CNNÆ
CODKGPVCNG

&QOOGPVQ CN

0GN KN &QPUQT\KQ Æ EJG EQQTFKPC NÆCVVKXKV* FK C\KGPFG RTKXCV
TCEEQNVG G FK KORKCPVK FK TKIGPGTC\KQPG FI)GTTKVG
JC TCEEQNVQ KP VWVVC ØVCNKC VQPPGNNC HKECPV
TKUWNVCVQ XKEKPQ CN FGN RQVGP\KCNG TCE P FCVQ
CXXKCVQ C TKIGPGTC\KQPG UWRGTKQTG CN È& UQFFK
URKGICVQ 5GDCUVKCPQ 'K)KEEKQ TGURQPUCDKM TCEEQN
OC KN PQUVTQ QDKGVVKXQ TGUVC SWGNNQ FK TCI .C RKE
EJG UHWIIG CPEQTC CNNC TCEEQNVG UK EQPEGPV)GN ÅHC
KPVGTEGVVCTNC CDDKCOQ DKUQIPQ FGN UWRRQTVQ FGNG COOKPKUVTC\KQ

WPC UGORTG OCIIKQTG FKHHWUKQPG FK KUQNG G
EQPHGTKOGPVQ FGINK QNK NWDTKHKECPVK WUCV

ÈØN &QOWPG FK \$NGUUCPFTKC Ñ JC EQOOGPVCVQ
CNNÆ\$ODKGPVG &NCWFKQ .QODCTFKÑ ¥ UGPUKDK
WPC EQTTGVVC KPHQTOC\KQPG TKXQNV C NNG H
SWGNNC RCTVG EJG CPEQTC UHWIIG CN TGEWRGTC
TKEEC FK HCNFG CESWKHGTG EQOG NC PQUVTC ¥
ECRKUECPQ SWCPVQ RW GUUGTG FCPPQUC QIPK H
UQRTC VVWVQ SWGNNQ RCTVKEQNCTOGPVG KPUK
FCINK QNK NWDTKHKECPVKÉ

ØN RTKOQ È&KTE1.ØCOQÉ HW TGCNK\CVQ PGN
ECORCIPC C \GTQ GOKUUKQPK RGTEJ! NC SWCPVK
EQORGPUCVC CVVTCXGTUQ KPVGTXGPVK FK HQTGL
&1 KOOGUUC KP CVOQUHGTC .ÆCESWKUVQ FGK E
XGTT• KPVGUVCVQ CNNC UEWQNC EJG VQVCNK\GT• KN OCIIKQT PWOGTQ FK R
KN VQTPGQ È*TGGP .GCIWG &KTE1.ØCOQ É NC
FKXGPVGT• EQU© ÈRCNCFKPCÉ FGN 2CTEQ HNWXK
CNNÆCESWKUVQ FK CNDGTK FC RKCPVCTG G CNN
NQTQ XKVC

6GNGHQPCPFQ CN PWOGTQ XGTFG FGN &QPUQT\KQ
UKVQY EQQW RQ UUKDKNG CXGTG KPHQTOC\KQPK L
EQTTGVVCOGPVG KN RTQRTKQ QNKQ WUCVQ G KN
.ÆQNKQ WUCVQ RW GUUGTG GUVTGOCO GPVG FCPI
WOCPC MI FÆQNKQ Ñ KN ECODKQ FK WPÆCWVQ

\$OHVVDQGULD

&HQWUR (SVRQ 0HWHR

*,2

0LQ0DI
f f
PP

1XYROR

9HQWR
GHEROH

9(1

4KEGXK NC
RTQITCOOC\KQ

QRRWTG KPUGTKUEK NC
LOCKN

EQINKV
3PVG G
ESWC K

UWRGTHKEKG ITCDFG SWCPVQ WP ECORQ FK ECNE| KWVQ E
EQPVGORQ WPC KORQTVCPVG TKUQTUC GEQPQOKE 2TKXCE| \$EEQPUGPVCN
GUUGTG TKIGPGTCVQ G VQTPCTG C PWQXC XKVC E VTCVVCOGPVQ FGK OKVKFK
NWDTKHKECPVG FC EWK FGKXC FCN CF QIIK RGTUQPCNK FGETGVGNNIAE
NWDTKHKECPVG JC EQPUGPVKVQ WP TKURCTOKQ E FGN *KWIPQ OKNKCT
UWNNG KORQTVCKQPK FK RGVTONKQ FGN PQUVTQ ØUET



7 (FQCTFQ *CTTQPG QURKVG FGK .KQPU

0WQXG CUHCNVCVWTG K

0L SLDFH TXHVWD 3DJLQD

0 2QVTGDDG CPEJG KPVGTGUU

'L FKH WL SLDFH SULPD GL WX

\$TTKXC CF
\$NGUUCPFTKC
&KTE1.ØCOQ

)KNO EQPU

VK

C

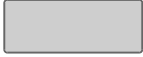
G HV

j 'KQEGUK \$NGUUCPFTKC 68 6WVVK K FKTKVVK TKUGTXGVK
&QPVC&V&F&TKXCE[G &QQMKG RQWKE[
7HHKEKQ 5VCORC



*LRYHG u 0DJJLR

5LFHUF D



\$0%, (17(

/u H C Y E D I I P O H D B E I H O W D O

4XHVWR VLWR XWLOLJJD FRRNLHV WHFQLFL H GL WHUJH SDUWI
3URVHJXHQGR FRQ OD QDYLJDJLRQH DFFRQVHQWL DOO XVR

\$FFHV

1RQ DFF

,QYLDW B H G W D Q G U L D D J J L R

63(77\$&2/2

‡ŽÙ KIS{Sa_K IK\
->\GamGK_SGa IKS Sau

\$33817\$0(17,

> uaGK GRK >GG>IK{{>:
\KQQKIK >S F>^FS_S

\$33817\$0(17,

_Ga_ola Ga_ \> mGlSoo
->oIS{S> ^S\SoIS

2OWUH WRQQHOODWH GL ROL OXEULILFDQWL XVDWL UDFFRQWH LQ SUP
 VX XQ WRWDOH GL UHFXSHUDWH QHOOD 5HJLRQH 3LHPRQWH
 DXPHQWR ULVSHWWR DOOH UDFFRQWH OµDQQR SUHFHQWH 6RQR L
 &RQVRUJLR 2EEOLJDWRULR GHJOL 2OL 8VDWL QHOOD FRQIHLHQJL VWDPSC
 QHOOµDPELWR GL &LUF2/,DPR OD FDPDSDJQD HGXFQDWLYD LWLQHUDQWH
 VHQVLELOLJ]DUH OµRSLQLRQH SXEEOLFD H OH DPP' QVWUDU' ROL QPDRQ' V
 GHL OXEULILFDQWL XVDWL 4XHVWD PDWWLQD SL• F)
 YLOODJJLR &LUF2/,DPR SDUWHFLSDQGR DJOL HGX F
 2*UHHQ /HDJXH3 LO SURJHWWR FKH SUHYHGH XQ RQ
 DOOµHGXFQJLRQH DPELHQWDOH
 1HO LO &RQVRUJLR ° FKH FRRUGLQD OµDWWLYL)W
 LPSLDQWL GL ULJHQHUD]LRQH GLVWULEXLWL VXO V H
 WRQQHOODWH GL ROLR OXEULILFDQWH XV Y
 SRWHQ]LDOH UDFFRJOLELOH FRQ XQ GDWR GL SURGRWWR DYYLDWR D ULJH
 2, ULVXOWDWL VRQR VRG 6HFDVWHLQDQR °' IKDLVSLRJDMMR SRQVDELOH

GHOOD UHWH GL UDFFRWD GHO &228 PD LO QRVWUR RELHWWLYR UHVWD
/D SLFFROD SDUWH FKH VIXJJH DQFRUD DOOD UDFFRWD VL FRQFHQWL
'IDL GD WHμ SHU LQWHUFHWWDUOD DEELDPR ELVRJQR GHO VXSSRUWR GHO
SHU XQD VHPSUH PDJJLRUH GLIIXVLRQH GL LVROH HFRORJLFKH DGLEL
FRQIHULPHQWR GHJOL ROL OXEULILFDQWL XVDWL³
²,O &RPXQH GL \$OHVVDQGULD ° KD FRPPHQWDR OμDVVHVVRUH FRPXQDO
&ODXGLR /RPEDUGL ° q VHQVLELOH DO WHPD \$XVSLFKLDR FKH FRQ X
LQIRUPD]LRQH ULYROWD DOOH IDPLJOLH VL SRVVD LQWHUYHQLUH DQFKH
DQFRUD VIXJJH DO UHFXSHUR 3HU XQD FLWWj QDWD IUD GXH ILXPL H ULFFI
FRPH OD QRVWUD q IRQGDPHQWDOH FKH L UDJD]]L FDSLVDQR TXDQWR SXz
RJQL IRUPD GL LQTXLQDPHQWR H VRSUDWWXWR TXHOOR SDUWLFRODUPH
SHUVLVWHQWH FDXVDR GDJOL ROL OXEULILFDQWL³
,O SULPR ²&LUF2/,DPR³ IX UHDOL]]DR QHO H TXHOOD GHO q (
FDPSDJQD D]HUR HPLVVLRQL SHUFKp OD TXDQWLWj GL &2 JHQHUDWD VDU
DWWUDYHUVR LQWHUYHQWL GL IRUHVWD]LRQH LQ JUDGR GL DVVRUELUH
DWPRVIHUD /μDFTXLVWR GHL FUHGLWL HIIHWWXDWR GDO &RQVRU]LR YHUI
FKH WRWDOL]]HUj LO PDJJLRU QXPHUR GL SXQWL GXUDQWH LO WRUQHR
&LUF2/,DPR ³ OD VFXROD YLQFLWULFH QHO GLYHQWHUj FRV^u ²SDODG
IOXYLDOH GHO 3R H GHOOμ2UED FRQWULEXHQR DOOμDFTXLVWR GL DOE
ORUR FXUD SHU WXWD OD GXUDWD GHOOD ORUR YLWD
7HOHIRQDQGR DO QXPHUR YHUGH GHO &RQVRU]LR R FROOHJDQC
ZZZ FRRX LW q SRVVLELOH DYHUH LQIRUPD]LRQL VX FRPH VPDOWLUH FRUUH
ROLR XVDR H LO UHFDLWR GHO UDFFRJOLWRUH SL• YLFLQR /μROLR
HVWUHPDPHQWH GDQQRVR SHU O DPELHQWH H SHU OD VDOXWH XPDQD NJ
GL XQ DXWR VH YHUVDWL LQ DFTXD LQTXLQDQR XQD VXSHUILFLH JUDQGH
FDOFLR OD TXHVWR ULILXWR FRVWLWXLVFH DO FRQWHPSR XQD LPSRUWDQ
SHU LO QRVWUR 3DHVH SHUFKp SXz HVVHUH ULJHQHUDWR H WRUQDUH D
VWHVVH FDUDWWHULVWLFKH GHO OXEULILFDQWH GD FXL GHULYD GDO
ULJHQHUD]LRQH GHOOμROLR OXEULILFDQWH KD FRQVHQWLWR XQ ULVSDU

PLOLDUGL GL HXUR VXOOH LPSRUWD]LRQL GL SHWUROLR GHO QRVWUR 3DHV

&DWHJRULD
\$PELHQWH

5HJLRQH
3LHPRQWH VVDQGLD

OL SL | &RQGL 3LDFH D SHUFVPSHUWYHG

\$OHVVDQGLD &T q VXSSOHPHQWR GL &RUULHUH 4XRWLGLDQR 6RFLHWj (GLWULFH 6/ OHGLDLQYHVW V U O *LRUQDOH QD]LRQDOH
UHJLVWUDWD SUHVVR LO 7ULEXQDOH GL 0LODQR 1 ,VFUL]LRQH DO 52& 'LUH]LRQH H 55&D]LRQH LQIR#FRUULHUHTXRWLGLDQI
,QIRUPDWLYD,QIRUPDWLYD &R\$NLLHWK < 5LSURGX]LRQH ULVHUJDWD

,QIRUPDWLYD TXHVWR VLWR XWLOLJJD FRRNLH WHFQLFL GL WHUJH SDUWL OD JHVWLRQH GH L SXC
YLVXDOLJJD]LRQH &KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ O
DFFRQVHQWL DOO XVR GH L FRRNLH 6H YXRL VDSHUQH GL FOLFFDQGR &KLXGHQGR @RQVHQVR D WXWW

+RPH \$UFKLYLR YL3DOLQVHVWR H SU\$JLHDFD 6WDII &RQWDW

, / 352* (772 & , 5&2/ , \$02 +\$)\$772 7\$33\$ \$
, 03(5, \$

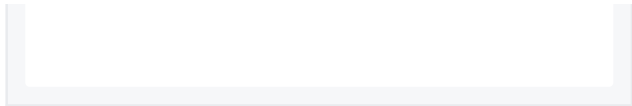
0\$**,2 _\$778\$/ ,7_1HV VXQ FRPPHQWR



, PSHUI
OL SL

OL SLDFH TXHVWD 3DJLQD

'L FKH WL SLDFH SULPD GL W



+D IDWR WDSSD TXHVWD PDWWLQD D ,PSHULD &LUFROLDPR OD FDURYDQD GHO &RQVR
UHFVSHUR GHOO|ROLR XVDWR 'LYHUVH VFRODUHVFKH KDQQR YLVLWDWR LO YLOODJJLR
LQIRUPD]LRQL VX TXHVWD SDUWLFRODUH H LPSRUWDQWH UDFFRWD GLIIHUHQ]LDWD 3UH
GHOOD FDPDSDJQD \$OEHUWR +HUPDQLQ H O|DVVHVVRUH DOO|DPELHQWH *LXVHSSH 'H %RQL

,16(5,6&, ,/ 782 &200(172

*/, 63(&,\$/, ', ,03(5,\$79

1RPH

(PDL

6LWR :KWWS

\$778\$/ ,7\$

0, 35(6(172 6212

'211\$ 3817\$7\$ ',

&RPPHQ\



, FDP SL FRQ O DVWHULVFR VRQR REEOLJDWRUL O LQGLULJIR HPDLO QRQ YHUUJ SXEEOLFDFWLRQ PRGHUJISROW HEEHUR QRQ HVVHUH LPPHGLDWDPHQWH SXEEOLFDFWL

,QVHULVFL FI



*XDUGD H FRPPHQWD OD QRWLJLD a

,)81(5\$/ , ' , (5,.\$ &\$1121, \$/ 6\$178\$5,2 ' , 3,
0\$**,2 _&521\$&\$

2JJL SRPHULJJLR PHUFROHG U PDJJLR DO
IUDJLRQH 3LDQL GL ,PSHULD VL VRQR WHQXWL
DQQL PRUWD VDEDWR VHUD DOOIRVSHGDOH
FRPSOLFDJLRQL FDUGLDFKH LQ VHJXLWR D XQD

*XDUGD H FRPPHQWD OD QRWLJLD a

0\$ 6(*(+ (3(168 ,1 ,1*/(6(
0\$**,2 _\$778\$/ ,7-

7UDGXUUH LQ LQJOHVH OD VH JKH SHQVX OD
TXDVL SHU VFKHUJR GDOOIRLQFRQWUR IUD OD
)HOLFH FKH q GLYHQWDWD XQ YLGHR FKH VWD

*XDUGD H FRPPHQWD OD QRWLJLD a

/ \$ & 5(6&,7\$ '(// ,1'8675,\$ 0\$18)\$7785,(5\$,
3,(0217(
0\$**,2 _\$778\$/ ,7-

0\$57(' , 0\$**,2

,1)250\$=,21(

7*/(\$%),6\$6&\$73.8
' , 0\$57(' , 0\$**,2

,1)250\$=,21(

252/,*85,\$ /\$
327\$785\$

\$778\$/ ,7\$

63(&,\$/(68//\$)\$6(
6:,7&+

,1)250\$=,21(

&21),1'8675,\$
352*(772 2)),&,1\$
,03(5,\$

,1)250\$=,21(

63(&,\$/(,1)250\$=,2
32/,=,\$ 675\$'\$/(' ,
,03(5,\$

,1)250\$=,21(

0,&52)212 \$3(572
69,/8332 '(/ 7(55,7;
(,1)5\$67587785(

,1)250\$=,21(

\$ 78772 321(17(8,
/\$ /,%(57\$ 2/75(,/
/,0,7(

\$778\$/ ,7-

0, 35(6(172 6212
'211\$ 3817\$7\$ '(/
0\$**,2

6RQR VWDWL SXEOLFDWL L ULVXOWDWL HF
VXOO¶LQGXVWULD PDQLIDWWXULHUD´ UHDOL]]E
q VWDWD FRQGRWWD QHO PHVH GL DSULOH
JHQDLR PDUJR H KD FRLQYROWR LPSL
*XDUGD H FRPPHQWD OD QRWLJLD a

6\$15(02 &,77\$ (8523(\$ '(//2 63257

0\$**,2 _0\$1,)(67\$=,21, (9(17,

6LqVYRDXWDWD FSDMVLRLGHCHDVSBDVLE 6DQUF
SUHVHQJD GL PROWLVLPH DVFLRPPDMLRDLQDQR
GL SUHVHQWDJLRQH GHOOD FDQGLGDWXUD GHO

*XDUGD H FRPPHQWD OD QRWLJLD a

3,(9(', 7(&2 32/(0,&+(3(5 / \$&48\$ (52*\$7
\$&48('2772 ', 7529\$67\$

0\$**,2 _&521\$&\$

\$QFRUD EDWWDJOLD IUD PDJJLRUDQJD H RSSRV
FHQWUR GHOOD GLVFXVVLQRH q OD QRQ SRWD
TURYDVWD

*XDUGD H FRPPHQWD OD QRWLJLD a

3520)(67,9\$/ 6\$%\$72 0\$**,2 \$/ 3\$5&2
, ,03(5,\$

0\$**,2 _0\$1,)(67\$=,21, (9(17,

7RUQD DQFKH TXHVW¶DQQR D ,PSHULD LO 3UF
RUJDQL]]DWR GD XQ JUXSSR GL JLRDQL FRQ
8UEDQR GL ,PSHULD OD VHUD GHO PDJJLR &
OD ILQDOLWj q TXHOOD GL UDFFRJOLHUH IRQGL

*XDUGD H FRPPHQWD OD QRWLJLD a

,03(5,\$ &219(*12 68/ 5,6&+,2 6,60,&2 (
, '52*(2/2*,&2

0\$**,2 _\$778\$/,7-

U\$**,2

\$778\$/,7-

63(&,\$/(,1)250\$=,2
&21)(5(1=\$ 67\$03\$
&2081((*2 ,03(5,\$
\$&48,6,=,21(32572
785,67,&2

WXWWL .

,Q XQD]RQD D ULVFKLR VLVPLFR HOHYDWR FR
SHQVDUH FRQ XUJHQJD DOO¶DGHJXDPHQWR GF
VFRODVWLFL È TXDQWR HPHUVR GDO FRQYH
FDSROXRJR GDO 5RWDU\ &OXE FKH KD YLVWR I
*XDUGD H FRPPHQWD OD QRWLJLD ª

< ,03(5,\$79 65/
9LD) 0XVVR ,PSHULD ,0
7HO 3 ,9\$
/,1.6 ,1)250\$7,9\$ 68//\$ 35,9\$&< (68, ,822#,,(63(5,\$79 ,7

&RILQDQJLDPHQWR FRQ ULVRUVH 325





127, =, (' (\$ 78 \$ / , 7 \$
/(127, =, (3529(1, (17, '\$, 7 \$ / , \$

+20(

&(5&\$

&HUF

&HUF

\$57, &2/5(&(17,

-----\$XVLOLXP , O EHQHVHUH DF H HVVLYRLOLHORZ F RVW 7\$*6

21'\$ \$66\$66,1\$
\$/ (66\$1'5,\$,1)2
87,/ , &+ , &(5&\$
7529\$ \$//
6&23(57\$ '(* ,
\$1,0\$/ , ,1 &,77\$
3ODXVR GHO 3'
6RYHUDWR
DOO DPPLQLV
\$OHFFL SHU OI
%OX
3, (' , 0217(
,1, =, \$7,9('
('8&\$ =, 21(\$//

©(0(5*(1=\$ \$&48\$ 675\$ '\$ '(, 3\$5&+ , ©5, ', &2/, 6263(77, 68, /\$ FHUYHOORLXPDRQR L(
OLJUDQWL WUDIILFDQWI FDPSDQLDD 6RWWRFRU
SHUVRQDO WUDLQHU

\$ / (6 \$ 1 ' 5 , \$ 5 \$ & & 2 / 7 \$ 2 / , 8 6 \$ 7 ,
\$ / (6 6 \$ 1 ' 5 , \$ & , 7 7 \$ ¶ 9 , 5 7 8 2 6 \$

PDJJLR _D\$XWRQJH

5\$&&2/7\$ 2/, 86\$7, \$/(66\$1'5,\$ &,77\$¶ 9,57826\$ ± 678'(17, 9,6,7\$12 ,/
9, // \$ ** , 2 & , 5 & 2 / , \$ 0 2

&,77\$',1\$1=\$ */
\$/811, '(/ *\$/,(,
,1&2175\$12 ,
5\$335(6(17\$17,
'(//¶\$5(&
\$/((66\$1'5,\$
,1)250\$=,21, 87,
02',),&+(\$//
9,\$%,/,7\$¶ ,1
2&&\$6,21('(//
675\$/(66\$1'5,\$
*HQHUDOLWj
&RSSD 6SHUDQ
6HOPL GHOOD
DJJLXGLFD LO
QHOOD FDWHJF
WHUJH FODVVL
/D FDGXWD GL
UDJDJL GXUDQ
O¶DGROHVFHQ
GHSUHVVLQRH
&+(&26\$
\$&&\$'5(%%(6(
7(55\$ 60(77(66(
*,5\$5(
,O IXWXUR/¶HDO
HOHWWULFKH
IURQWLHUD DX
\$YUZ XQ ODYRU
'LVRFFXSDJLRG
/D PDILD HVLV\
YHUDPHQWH"
0LJUDQWL WU
DUUHVVDWL D
\$/((6\$1'5,\$
5\$&&2/7\$ 2/, 86
\$/((66\$1'5,\$ &,7
9,57826\$
(0(5*(1=\$ \$&48\$
675\$'\$ '(, 3\$5&-
©5,',&2/, 6263(7
68, /\$925,^a



,Q DXPHQWR OD UDFFRWD GL ROL OXE
3L• GL VWXGHQWL D OHJLRQH GL HGXFD
&LUF2/,DPR

\$OHVVDQGULD P20JLURH ± WRQQRIOIDWBU
UDFFRO3WHR YLQ FLD GL \$OHVVDQGUVD XQ WR
UHFVSHUDSWHLRHOHBLHFRQWDR LQ DXPHQWR
UDFFROWH O1DQQR SUHFHGHQWH 6RQR L GE
GHJOL 2OL 8VDWL QHOOD FRQIHUHQ]D VWDI
&LUF2/,DPRD FDPDSDJQD HGXFDWLYD LWLQHUD
O1RSLQLRQH SXEEOLFD H OH DPPLQLVWUD]L
OXEULILFDQWL XVDWL 4XHVVD PDWWLQD S
YLVLWDWR LO YLOODJJLR &LUF2/,DPR SDUWH
VILGDQGRUHLHD /HDJXO'SURJHWR FKH SUHYH
RQOLQH ILQDOL]]DWL DOO1HGXF]LRQH DPELF

1HO LO &RQVRU]LR ± FKH FRRUGLQD O1DW
H GL LPSLDQWL GL ULJHQHUD]LRQH GLVWUL
LQ WXWWD ,WDOLD WRQQHOODWH GL RQ
GHO SRWHQ]LDOH UDFFRJOLELOH FRQ
ULJHQHUD]LRQH VXSHULRUH DO 3, ULVXO1
6HEDVWLDQR 'UHVSRQVDELOH GHOOD UHWH
QRVWUR RELHWWLYR UHVVD TXHOOR GL UDF
VIXJJH DQFRUD DOOD UDFFRWD VL FRQFH
LQWHUFHWWDUOD DEELDPR ELVRJQR GHO VX
XQD VHPSUH PDJJLRUHV3DIHXVIFRORJLEKH DC
FRQIHULPHQWR GHJOL ROL OXEULILFDQWL XV

3,O &RPXQH GL \$OKVVDPRHLQWDR O1DVVH
DOO1\$PELHQWH &ODXGLRWHQVEBUCH DO WHP
FRQ XQD FRUHWWD LQIRUPD]LRQH ULYROWE
VX TXHOOD SDUWH FKH DQFRUD VIXJJH DO UH
H ULFFD GL IDOGH DFTXLHUH FRPH OD QR
FDSLVDQR TXDQR SXz HVVHUH GDQQRVD
VRSUDWXXWR TXHOOR SDUWLFRODUPHQWH
ROL OXEULILFDQWL'

,O SULPR 3&LUF2/,DPR' IX UHDOL]]DWR QHO
FDPDSDJQD D]HUR HPHLVKROLD TXDQWLWj G
FRPSHQVDWD DWUDYHUVR LQWHUYHQWL GL
LPPHVVD LQ DWPRVIHUD /1DFTXLVWR GHL FI
LQWHVVDWR DOOD VFXROD FKH WRWDOL]]HU
WRUQHR 3*UHHQ /HDJXH &ODFVFXPRD YL'QFLV
GLYHQWHUj FRVU 3SDODGLQD' GHO 3DUFR
FRQWULEXHQR DOO1DFTXLVWR GL DOEHUL

GXUDWD GHOOD ORUR YLWD

7HOHIRQDQGR DO QXPHUR YHUGH GRH F R&RQHVJE
VLWZFRZ FRRX d WSRVVLELOH DYHUH LQIRUPDJ
FRUUHWWDPHQWH LO SURSULR ROLR XVDWR
/RROLR XVDWR SXz HVVHUH HVWUHPDPHQWH (C
XPDQD NJ G ROLR ± LO FDPCLR GL XQDXW
VXSHUILFLH JUDQGH TXDQWR XQ FDPSCR GL FC
FRQWHPSR XQD LPSRUWDQWH ULVRUVD HFRQI
HVVHUH ULJHQHUDWR H WRUQDUH D QXRYD `
OXEULILFDQWH GD FXL GHULYDLJHODUDJLROD
OXEULILFDQWH XOD UFRVSDHUPVLRWRFRPSOHVVLYR
VXOOH LPSRUWDJLRQL GL SHWUROLR GHO QRV

8IILFLR VWDPSD FDPDSDJQD &LUF2/,DPR
'RPHQLFR =DFFDULD ±

\$UWLFROL FRUUHODWL

\$' \$/(66\$1'5,\$ / 5,6&+,2 \$//89,21(5,0\$1(
' , *,\$1)5\$1&2 ,6(77\$ '\$ \$/(66\$1'5,\$ \$QFRUD XQD YROWD OD SURYLQ
\$/(66\$1'5,\$ \$55,9\$ &,5& 2/, \$02 '\$ \$/(66\$1'5,\$
\$UULYD DG \$OHVVDQGULD &LUF2/,DPR OD FDPDSDJQD HGXFDWLY
\$/(66\$1'5,\$ &,77\$' ', \$/(66\$1'5,\$ &2081,&\$=,21,
&,77- ', \$/(66\$1'5,\$ 3LD]]D /LEHUWj Q ± \$OHVVDQGULD ± &R
,O 3' GL %DJKHULD UDFFRJOLH DELWL XVDWL SHU OD 6DUGHJQ
6SDUDWRULD QHOOD QRWWH DG \$OHVVDQGULD
3XEEOLF&HQRDL QDWHJRULD

, &RPPHQWL VRQR FKLXVL

©(0(5*(1=\$ \$&48\$ 675\$'\$ '(, 3\$5&+, ©5,'&2/, 6263(77, 68, /\$925,^a
0LJUDQWL WUDIILFDQWL DUUHVDWL D %D

'HVLJQ\$X\3DL UL VWUL P%HWVG)EHH :RUGS UH3/RZ7KURUGS UHVV

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]

[Redacted text block]