

Sommaro Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica C.M.A.E.			
	Autoblog.it	29/10/2019	<i>MILANO AUTOCLASSICA 2019: INFORMAZIONI E CURIOSITA'</i>	2
	Ilgiornale.it	22/10/2019	<i>TROFEO MILANO 2019, UNA TRADIZIONE SEMPRE DI MODA</i>	6
	Classicmotorblog.blogspot.it	18/10/2019	<i>L'ALPINE RENAULT DEL 1970 VINCE IL 13° TROFEO MILANO</i>	9
	Milleitinerari.blogspot.it	15/10/2019	<i>TROFEO MILANO</i>	11
14	Il Corriere Apuano	12/10/2019	<i>I PONTREMOLESI BERTONI VINCITORI DEL TROFEO MILANO 2019</i>	12
17	La Nazione - Ed. Massa	12/10/2019	<i>PADRE E FIGLIO VINCONO IL TROFEO MILANO 2019</i>	13
	Unvs.it	08/10/2019	<i>PONTREMOLI PREMIATA DITTA GIOVANNI BERTONI & FIGLIO</i>	14
	Quattroruote.it	07/10/2019	<i>TROFEO MILANO 2019: IN ARCHIVIO UN ALTRO SUCCESSO</i>	15
	Sevenpress.com	06/10/2019	<i>LA ALPINE RENAULT DEL 1970 VINCE IL 13° TROFEO MILANO: AL VOLANTE GIOVANNI BERTONI CON IL FIGLIO RIC</i>	17
	Automobilismodepoca.it	03/10/2019	<i>TROFEO MILANO: CMAE E UNICEF INSIEME PER IL 1° BABY GP</i>	19
21	Il Mercoledì'	02/10/2019	<i>DOMENICA L'ELEFANTE FRITZ A CASA MARTINI PER IL CEIRANO</i>	21
56/57	50 & Piu'	01/10/2019	<i>AUTO D'EPOCA, CROCE E DELIZIA DEGLI ITALIANI</i>	22
35/55	Auto Digest & Classic	01/10/2019	<i>LE FANTASTICHE IMMAGINI DEI PIU' BEGLI EVENTI NEL 201955</i>	24
66/67	Auto Digest & Classic	01/10/2019	<i>TROFEO MILANO</i>	45
	Gds.it	01/10/2019	<i>BIMBI IN GARA PROSSIMO WEEKEND NEL GP DI MILANO</i>	47
43	Liberta'	01/10/2019	<i>LE PIU' BELLE ALFA ROMEO A GRAZZANO A RIUNITE SOTTO IL SEGNO DEL BISCIONE</i>	49
92/95	Ruote Classiche	01/10/2019	<i>BAGNO DI FOLLA</i>	50
121	Ruote Classiche	01/10/2019	<i>AL VIA ETNA SPRINT</i>	54
126	Ruote Classiche	01/10/2019	<i>BOLIDI AL "RING", RECORD DI PRESENZE</i>	55
82/83	Youngtimer	01/10/2019	<i>AGENDA</i>	56

, QIRUPD]LRQH OLEHUD H LQGLSHQGHQWH

91 1-%02 #2 02 #" #2 2 "%2%0 %## Ő 12;

poa"aoa "aol 1ial'baFS\SoB mamo&mSSak>poa

1>la_K IS l>_GaPalakp'v'z_apa \Kool&Rk ISaKmp^S po

"S\>_a poa \>mmSG> ^†‡•œ S_Pal^>{Sa_S
K GpISamSoB

S0am>ISa 1GKv'zKIX ^• aooaFIK ^†‡•

1S >PP>GGS> >lløaIS{{a_oka p_> _pau> o>ii> IKlløKuK_oa ^Sl>_KmK™ QSp_oi
>ll> _a_> KIS{Sa_Kž poa l> maQ_a S_ uKols_> > "Sl>_a poa \>mmSG> ^†‡•

-lamKQpK S_ ^ala l>iSla \> ^>IGS> IS'S\>u&Gβoa^k_mnaSG>

^†‡• opooa ila_oad>Kal_&IK\ll poa \>mmSG>IK\ 1GaIcaS pa Qa

\a^F>Ila™ S_ ilaQI>^^> l>\ ^^ >\ ^š _auK^FIK >ll>K uKl_oa" S\>_a 0Raž ø

mS ilKi>l> >l aPPISIK >_Gal> p_> ua\o> S\ QSpmoa KkpS\SFISa ol> i>mm>oa™ ilKmk
Ppoplaž

%ooS^a \ø>_l>^K_oa IK\K ilKuK_ISoK a_ \S_K™ GRK mo> mKQ_>_la p_ uKla Faa^™
>S uKISPSG>oamS iIS^>ž /pKmoa Ga_PKI^> S\ P>mGS_a IKllø>iip_o>^K_oa™ G>i>G
>aFS\So>IK KmiamSoals K uSmSo>oals So>\S>_S KI KmoKIS™ >ii>mmSa_>oS IS ^all
K ^aIKI_Sž

1Gails opook \K aPPKloK iKI
>GkpSmo>IK \> op> ilammS^> >poa

" = # 1 % %

1 2 - 0 8%

"S\>_a poa \>mmSG> ^††• S\ ipFF\SGa iaolB S^^KIQK... moalS>™ Gp\opl> KI K\KQ>_{>™ Ga_ ^>GGRS_K iKI o... l>S iK{{S p_SGS iKI iaGRS K\KooS >\K uKoopIK iSt >G... Ga^il>IKž

¢>^iS> ^amol> ^KIG>oa Ga_mK_oSIB \¢S_Ga_ola PI> uK... IKQ>\>_la ^a^K_oS IS Ga_ISuSmSa_K _K\ mKQ_a IK\>... lpaoKž #a_ ^>_GRKI>__a™ auuS>^K_oK™ Q\ S >GGKmma... >I aQQKooS IS ^K^al>FS\ S> K ilaiamoK u>ISK IS Ga\K{

-KI \K G>mK >poa^aFS\smoSGRK \¢S^ialo>_oK iammsFS\SoB IS ilKmK_o>IK S _pauS... ^aIK\IS™ >PPS>_G>_la\ S > kpK\IS GRK R>__a mGISooa... p_ Ga_oKmoa lauK \> QK_oK m>iIB >PPKII>IK >_GRK \K

1>\a_K poa K "aoa I! iaG> IS
^††•œ \K GSPIK IK\ mpGGKmm
\ 1>\a_K poa K "aoa I¢ iaG> IS ->lau> ^††
_p^KIS S^ialo>_oS™ a\oIK †%† ^S\> uSmS
i>loK >\> l>mmKQ_>™ mSQS\>_la_K S\ m

- uK_oS
- ">IGRK
- OpFISGRK
- 2Kmo ISuK

8KIS opôbCRSuSa

> ilK{Sam> ^SmGKa>GIS™mSaPRK... oK\> uSmSu>^K_oK >iio>Q>_oK™ GRK m>iIB oaGG>IK >\ ^KQ\Sa \K GalIK K^aoSuK IKS... i>loKGSi>_oS K IKS iaoK_{S>\S Ga^il>oalS™ GpS \K uKoopIK m>l>__a ilaiamoK l>... S^ialo>_oS aiKI>oalS IK\ mKooalK ^> >_GRK l> iISu>oS™ iKI p_¢aPPKIo> ISGG> K... u>ISKQ>o>ž

0>iilKmK_o>oS >\Gp_S ^pmKS™ ^> S\ GpaIK ip\m>_oK m>l>__a S G\pF K S IKQSmolS... ^>IG>™ lauK Q\ S >iio>mmSa_>oS iaol>__a S_Ga_ol>ImS S_ ^ala iSt P>^S\ S>IKž 1oKm... iammsFS\SoB uKIIB aPPKIo> l> 1™ poa^aoaG\pF 1oalSGa o>\S>_a™ K l> 1oalS... Ga_ p_ ISGGa G>\K_l>ISa IS >iip_o>^K_oS KI S_Ga_olS kpaoSIS>_Sž > mKQ_>\>IK... ISoal_a IS 0Kola \>mmSG 1oaGG>Il>ž "S\>_a poa \>mmSG> ^††• mS mua\QKIB >_G... p_¢>mo> IS GSIG> š† >poa K ^aoa moalSGRK K l> Ga\K{Sa_K™ Gpl>o> l> 9>__K_Km... ol>oo> IS p_> _auSoB >mma\po> iKI \¢KuK_oa \a^F>Ilaz

"S\>_a poa \>mmSG> ^††•œ al>IS

8K_KIIX ^^ #auK^FIK
l>\K •~%† >\K †•~††
1>F>oa ^% #auK^FIK

146187

I>\K •~%† >\K †~††

a^K_SG> ^Š #auK^FIK

I>\K •~%† >\K †~††

"S\>_a poa \>mmSG> ^††•œ FSQ\SKooS

> iIkUk_Iso> ilamKQpK mp\ mSoa pPPSGS>\K IK\> ^>_SPKmo>{Sa_K™ PS_a >\ Š
_auK^FIK™ >\ iIk{{a miKGS>\K IS ½ †Ž™††ž >\ †_auK^FIK PS_a >\ oKl^S_K IK\>
^>_SPKmo>{Sa_K Q\ S aIQ>_S{{>oaIS ilaia_Qa_a \¢>GkpSmoa a_S_K jm>lo> \> Gal>
GRK Ga_mK_oK \¢S_QIKmma > ½ ^†™†† S_uK GK GRK > ^†™††ž

_oKl^a ^†™†† a_a _S_K«£ ½ ^†™†† a>\> G>mm>«
0Slaooa 0>Ql>{†% > †• Ga^iSpoS« _žlž a_a _S_K«£ ½ ††™†† a>\> G>mm>«
>^FS_S I> † > †^ >__S Ga^iSpoS« _žlž a_a _S_K«£ QI>opSoa a>\> G>mm>«
->GGRKooa >^S_QIKmma i^ I>Q>{S I> †% > †•« _žlž a_a _S_K«£ ½ ††™†† a>\>
G>mm>«

SQ\SKooa oIK QI>opSoa a_a _S_K«£ ½ ††™†† a>\> G>mm>«
Ipiis _žlž a_a _S_K«£ ½ ††™†† a>\> G>mm>«

"1Gpa\K™ G\pF™ >mmaGS>{Sa_Sž "S_S^a †† iKlma_Kž aFF\SQ>oaISa P>ImS >poaIS
I>\> mKQIKoKIS>ž -KI S_Pa GRS>^>IK S\ _p^Kla i%• †•^ •††(^ aiipK ^>_I>IK
p_> ^>S\ >^ S_PaĐ^S\>_a>poaG\>mmSG>žGa^

_u>\SIS K ISm>FSIS~

iKl S_u>\SIS a ISm>FS\ S K iKl \¢Kuk_op>\K >GGa^i>Q_>oaIK \¢S_QIKmma O QI>opS
FSQ\SKooS a^>QQSa u>__a ISoSI>oS ISIKoo>^K_oK S_ FSQ\SKooKIS>™ laia >uKl
iIkMk_o>oa S\ oKmmKIS_a IS ISm>FS\SoB a S_u>\SISoBž > FSQ\SKooKIS> O Ga\la
>\&S_QIKmma IK\ ->ISQ\Sa_K †žž _a\oIK O iammsFS\K pmpPlpSIK IKs iamoS >poa
^KmmS > ISmiamS{Sa_K I>SSGI> KSS>iKlžS_Pal^>{Sa_S mpS i>IGRKQQS
IKISG>oS >S ISm>FSIS

0SlaooS~

S iammmKmaIS GRK iIkMk_oKl>__a >\> G>mm> p_> IK\K mKQpK_oS oKmmKIK S_ Ga
u>\SISoB >ul>__a ISISooa >\&S_QIKmma >ilk{{a IS ½ ^†™ GS™ mS K ^>Kž
>^FS_S I> † > †^ >__S~
S_QIKmma QI>opSoaž

_QIKmma G>_S~

¢S_QIKmma >S G>_S O Ga_mK_oSoa Ga_ QpS_{>Q\Saž 1K IS o>Q\ S> ^KISa#QI>_IK
_KGKmm>IS> >_GRK \> ^pmKlpa\>

"S\>_a poa \>mmSG>œ Ga^K >IISu>IK

0 " #%

11ž %%% IK\ 1K^iSa_K™ ^ž ^†††• 0Ra a" «

_ >pao>la R> ilaQI>^^>oa PKI^>oK miKGS>\S IS >\Gp_S oIK_S GRK _KS QSaI_S IK\
^>_SPKmo>{Sa_K >IISu>_a ISIKoo>^K_oK _K\> mo>{Sa_K IS 0Ra SKI> "S\>_a
i>loK_la I> #>ia\ S™ 0a^>™ SIK_{K™ a\ aQ_> KoGž -KI KmK^iSa I> 0a^>™ i>loK_la
>\K †Š † I> 2Kl^S_S a~% I> 2SFploS_>« mS I>QQSp_QK 0Ra SKI> >\K †~%Š aiipI
i>loK_la >\K †~^ † I> 2Kl^S_S a~% † I> 2SFploS_>« mS >IISu> > 0Ra SKI> >\K ††~%•ž
RS S_uK GK uS>QQS> Ga_ 2IK_So>\S> I>\K mo>{Sa_S IS "S\>_a K_ol>\K™ -alo>
>ISF>\IS K >††e>QIS^K_oK I>QQSp_QKIK \> PSKI> S_ ^Kolaia\So>_ž

_ >KITK S_>oK~ pm •% K :•% Ì ^Kolaia\So>_> _S_K> lamm>ž > ">iK_m>~
2IK_a ">iK_m> wilKmm aQ_S %†¢ iKl "S\>_a mo>{Sa_K >Ial_> K ^Kolaia\So>_>
_S_K> lamm> iKl 0Ra SKI> "S\>_až

_ ^Kolaia\So>_K > lamm> Ga_ G>ia\ S_K> ISIKoo>^K_oK S_ SKI>ž " . _KGKmm>ISa
^p_SImS IS FSQ\SKooa Kwol>pIF>_až

\$ 872 % / 2 * , 7 : (%

SKI> "S\>_a ISmia_K IS >^iS K Ga^aIS i>IGRKQQS Ga_ QI>_IK ISmia_SFS\SoB IS
iamoS >poaž

a_oK" \$ \>_a poa \>mmSG>

% 2 = 0 2

KQQS >_G pKa^aFS\S 1oaI \$ GPakmSouBK_oS

a^Ki>QK poa^aFS\S 1oaISGRK

&RPPHQWDLXWREORJLW

\$FFHG

&RQVLJO 7ZH &RQGL

2UGLQD GDO

,QLJLD OD GLVFXVVLRQH

(175\$ &21

2 5(*,675\$7, 68 ',648f

1RPH

& ,VFULYLWL\$JLXQJL 'LVTXV DO WX% VUWFDZHBROLF\ GL 'LVTXV

RS mS>^a

a_o>ooS

#aoK \KQ>\S

011

>GKFaa[

-ISu>Gx

IGRSuS

>oKQaISK

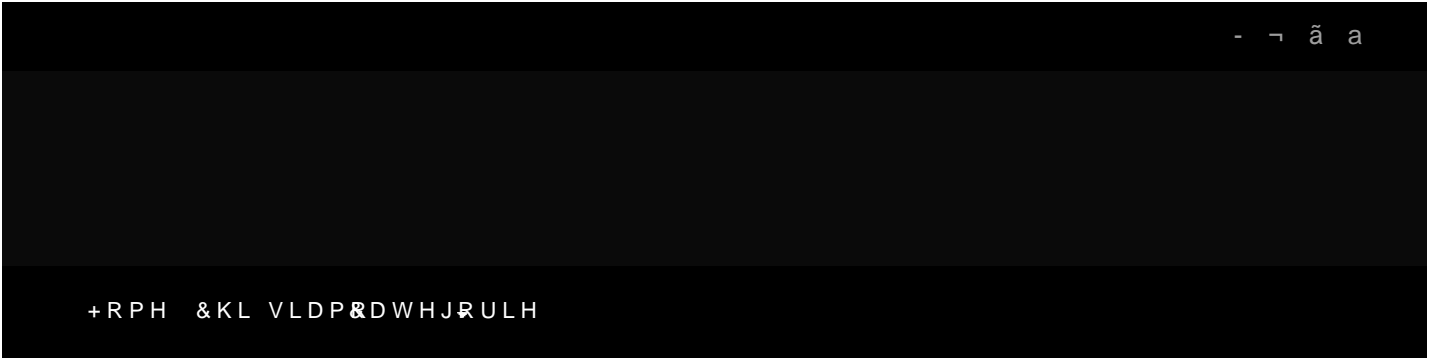
2vSooKI

aaQ\K ISGa\>

aa[SK -a\SGx

[Empty box]

[Empty box]



- - ã a

+RPH &KL VLDP&DWHJRULH

7URIHR 0L0DQR
GL PRGD

GL)DEULJLR %RVFKL

XQD WU [6HDUFK] QH

[/ 7\$)\$12]

146187

6L ^ VYROWD QLJJDWR GDO JORULRVR &PDH FRVWLWXLWR QHO H FKH FRQWD R
QHO FXRUH GHO FDSROXRJR ORPEDUGZURIHR 0L0DQRHQLVRR 66RGXO
GHOOD VWDJLRQH PRWRULVWLF D GHO &OXE 0L0DQRHQLVRR 66RGXO
SDUWHFLSDJLRQH LQ XQD EHOOD JLRUQDWD GL VROH GL YHWWXUH DQWH GL FXL PF
PRWRFLFOHWWH FRVWUXLWH WUD LO H LO
,O OXRJR SULQFLSH ^ VWDWR LO &DVWHOOR 6IRUJHVFR FRQ XQD VILODWD GL PHJL VWI
3LDJJD Gi\$UPL H DWWLUDWR FHQWLQDLD GL FXULRVL H DSSDVVLRQDWL GL DXWR GiHSF
WUDPRQWR VL ^ HVLELWD LQ FRQFHUWR OD)DQIDUD GHOOD D 5HJLRQH \$H
0L0LWDH 0L0LVVLP DQFKH OH DXWR VWRULFKH GHOOD SROLJLD H GHL FDUDELQ
EDPELQL

*XDUGD OD VHJLRQH ,O
\$57, &2/, 5(&(17,



7URIHR 0L0DQR
XQD
WUDGLJLRQH VH
GL PRGD

2 2FWREHU
è

,O 7URIHR ^ XQ YHUR ILRFFR WHUPLQDOH GL XQD JXJOLD GHO 'XRPR FKH YLHQ
LQ YROWD DO YLQFLWRUMHGWiRQR HGLJLRQ MQD SHQDOLW WRWDOH 0L0DQRHQLVRR
D TXHOOD GHJOL DOWUL FRQFRU0L0LWSDJLRQH FRP SRWVWRGD SDGUH (OHJJD)
*LRYDQQL H 5LFFDUGR %HUWRQL VX \$OSLQ 5 5H0DIXQWR \$ VWDWR 6OGHO
ULVXOWDWR GHOOH SURYH GL UHJRODULW H DELOLW FKH L SDUWHFLSDJWL KDQQR
JLRUQDWD LQLJLDWD GDOOISHURSRUWR 0L0LWDUH GL /LQDWH GRVH SHU OD SULPD YROWD
SLVWD GL GHFROR GHJOL DHUHL SULDWL GDWR FKH 0IDHURRUWR ^ FKLXVR SHU ULV
&DVVDQR Gi\$GGD FRQ OD SUHVHQWDLRQH GHL YHLFROL XQR SHU XQR QHO FHOWUR GL 7UH
D 0L0DQR ,O ULVFKLR SHU
3URW DJRQLVWL GHOOD PDQLIHVWDJLRQH FKH FKLXGH OD UDVVHWHWIDJUDG
DQQR GDO &PDH HVH PSHOJDLIR XGHLFQD ISURGXJLRQH GHOOD VWRULD GHOODXWR
L WHPSL

2 2FWREHU
è

7UD OH PHUDYLJOLH XQI\$OID 5RPHR 5/ 66 GHO XQD GHO V
DQFKH XQD FLQTXHFHQWR GDOOD 7RSROLQR XQD SDUWLFRODULVVLDP 6H
SDVVDQGR SHU WUH %DOLOD WUD OH TXDOL XQD &RSSD Gi\$OID 5RPHR
GHO H XQD 5HQGHJ 9RXV 9LJQDQH FKH KD ODVFLDWR JXLGDULHFRQ H
/DQFLD GXH /DPEGD GXH \$XUOLD % H GXH % 6SLGH H &RPHUWLELOH
LO SULPDWR GHOOD ORQJHYLW ^ DQGDWR D XQD +XSPRELOH 66RGXO)DC
3RUVFKH H VFLQWLODQWL %XJDWWL %HQWOH\ H 5ROOV 5R\FH è

\$VVRORPEDUGD
0IDXRW ^ WUD I
EHQHILW SL» D

2 2FWREHU
è

8QLYHUVR)HUUI
IHVWD XQLFD D
WHPD

, YLQFLWRUL GHO 7URIHR 0L0DQRHQLVRR 66RGXO \$UREHURUWR 5LFXQD
DO WHUPLQH GHOOD VHUDWD GRSR XQD VHULH GL SUHPL PHVVL LQ SDOLR GDJOL VSRQVRU
LQ VHJXLWR DG DOWUL ULFRQRVFLPHQWL VSHFLDOL DVVHJQDWL GXUDQWH OD FHQD
5RFFKHWWD GHOHFDVPHDRLQFHQWL VRQR VWDWH \$QQD /XFLD H *LDQQLQD \$LI
\$OID 5RPHR *LXOLD 66 GHO PHQWUH ODWWHR &DUERQH H 9LUJLQLD 3DUI
ORQWUHO GHO KDQQR YLQWR LO SUHLR JLRDQL IUD HTXLSDJL MXQL
/H PRWR KDQQR FRSHUWR XQ SHUFURV GLPDHWHQHTXQVSRIFSLR EUHYH
QRQ VRQR PDQFDWL PRGHOO XQLFL JXLGDWL VLD GDQXPDQLFKQJOLH GRQQH 7UD TXHV
GHO OD *XJL 6SRW 6LGHFDU GHO H OH *XJL *7 1RUJH GL ILQH I

2 2FWREHU
è



,O SURJHWWR a TXHOOR GL SRUWDUH WUD L JLRYDQL OD FXOWXUD GHOOD YHORFLW¢
 VSRUWLYLW¢ ULXQLUH JOL DSSDVLRQDWL GHVLGHURVL GL SDUWHFLSDUH D FRPSHWLJLR
 UDOO\ RUJDQLJJDWL QHOODPELWR GHU UHJRODPHQWGHHPDQBWL R GHL) , 9 \$ & 6 \$,
 FRPSRQHQLW **GHO** OD 6 & & PDH DQLPDWL GDOOR VSLULWR GL WUDVPHWWHU
 YDORUL GHOODJRLVPR a TXHOOR GL GLIIRQGHUH TXHVWL VDQL H
 JHQHJDJLRQL H DOOD FVRQGLHYW@HICQWXUDQ ORUR LO QRVWR JUDQGH DPRUH
 YRUUHEEH FKH L JLRYDQL H FKLXQTXH VL DYYLFLQL D TXHVWD FXOWXUD PRWRU
 SURVSHWWLYD GLIIHUHQWH ULFRQRVHQGR QHOOD OHDOW¢ H **3 q / d 7 7** VSRUWLYLW¢
 GLPHQWFLDWL DQFKH QHOOD YLWD GL WXWWL L JLRUQL
 Í&RQ OD QRVWUD DWLWLYLW¢ É VSLHJDQR LQ 6 & & PDH É FHUFKLDPR GL ULFRQRV
 SUDWLFKLDPR XQ VDQR YDORUH GL DJRQLVPR PHWWHQGR DOOD SURYD OH QRVWL
 VSRUW, **LQ FRQIURQWR FKH SRL QDVFH VSRQWDQHR** a TXHOOR GL IRQGHUH SUH
 IXWXUR QRVWUD PDFFKLQD R LO QRVWR PRVWR PHFFDQLFR FKHU FKH PHJOI R ZLL
 QRVWUH PDQL H VL FRQIURQWD GRSR DQQL FRQ LO FURQRPHWR H SDVLRQDWLWUH FKH
 LQ FDPSSR DO ILDQFR GL XRPLQL YDORUVRV FUHQGR QHO QRVWR DQLR XQ DWWDFFDF
 SDVVDWR LQ JUDGR GL IDUFL ULYLYHUH PRPHQLW LQGLPHQWFLDELOI
 /D 6TXDGUD **&RUVH** &PDH É \$JLXQJH OD QRWD É ULSRUWD LQ SLVWD TXHOOR
 UHJDODURQR OD JORULD DL JUDQGL SHUVRQDJL FRQVHJ **2 D Q Q L G D O O** WRUWD FRQ OH O
 QRL QHO SURSULR DQLPR VL VHQWH FRPH DOORUD FRQ OH OLPLWJLRQL
 IRUJD GL XQR VSLULWR FRPSHWLWLYR OR VWHVVR VSLULWR FKH DFFRPSD
 QRVWUD **D S R Q L V P R** VSRUWLYLW¢ H OHDOW¢ FL OHJDQR SURSULR FRPH L SLORWL
 JUDQGH SDVLRQH FKH FL FRQWUDGGLVWLQJXH a LO YHUR PRWRUH GHOOD QRVWUD 6TXDGUI
 TXLQGL FKH FRO WHPSR H OILPSHJQR VL SRVVD PLJOLRUDUH H FDWWXUDH O DWWHQJLRQH
 QXRYL SLORWLÍ
 /D YRVWUD LVFULJLRQH LQ TXHVWR JUXSSR GL DPLFL YHUU¢ RPDJJLDWD GHO QRVWR JLX
 GHL FRPSRQHQLW **VLGH** HOOD 6 & & PDH DQLPDWL GDOOR VSLULWR **WU** VUDVPHWWHUH DO
 GHOODJRLVPR a TXHOOR GL GLIIRQGHUH TXHVWL VDQL HOHPHQLW **8 Q** OH QXRYH JHC
 IXWXUR FRQLYLGHQGR FRQ ORUR LO QRVWR JUDQGH DPRUH
 Í9RUUHPPR FKH L JLRYDQL H FKLXQTXH VL DYYLFLQL D TXHVWD FXOWXUD PRWRULVWL
 DFTXLVLVVHUR XQD SURVSHWWLYD GLIIHUHQWH ULFRQRVHQGR QHOOD OHDOW¢ H Q
 GLVWLQWLYL VSHVVR GLPHQWFLDWL **D Q R Q D O O R V W U D D G D W W W V L W** F H U E K L D P R G L
 ULFRQRVHQGR QHOOR VSRUW FKH SUDWLFKLDPR XQ VDQR YDORUH GL DJRQL
 SURYD OH QRVWUH FSDFLW¢ ILVLFKH H VSRUWLYH , O FRQIURQWR FKH SF
 TXHOOR GL IRQGHUH SUHVHQWH SDVVDWR H IXWXURÍ
 Í/D QRVWUD PDFFKLQD R LO QRVWR PRVWR PHFFDQLFR **V D U H E E H P H J O I R** GLUH É FR
 ULQDVFH QHOOR QRVWUH PDQL H VL FRQIURQWD GRSR DQQL FRQ LO FURQRPHWR H FRQ O
 VFHQGHYDQR LQ FDPSSR DO ILDQFR **F U H D X Q R Q Q H O O R R W L U R D Q L P R X Q**
 DWWDFFDQLWUH H XQ ULWRUQR DO SDVVDWR LQ **L Q D Q G R S L D U F**
 LQGLPHQWFLDELOI /D **6 T X D G U D & R U V H & P D H** ULSRUWD LQ SLVWD TXHOOR Y
 UHJDODURQR OD JORULD DL JUDQGL SHUVRQDJL FRQVHJ **2 D Q Q L G D O O** WRUWD FRQ OH O
 LPSUH **V H X Q R G L Q R L Q H O S U R S U L R D Q L P R V L V H Q W H F R P H D O O R** W R U W D
 FRQ OD IRUJD GL XQR VSLULWR FRPSHWLWLYR OR VWHVVR VSLULWR **W H U Y K H L** DFFRPSDJQD F
 DPLFLJLD \$JRQLVPR VSRUWLYLW¢ H OHDOW¢ FL OHJDQR **J R S U R Q H R F R P H L S L O R W L G I**
 SDVLRQH FKH FL FRQWUDGGLVWLQJXH a LO YHUR PRWRUH GHOOD QRVW
 DXJXULDPR TXLQGL FKH FRO WHPSR H OILPSHJQR VL SRVVD PLJOLR
 OÍDWWHQJLRQH H OD SDUWHFLSDUH **S D Y R Q U H G L V F Q X R Q H S L O R W L V** WR JUXSSR GL DPLFL
 YHUU¢ RPDJJLDWD GHO QRVWR JLXEELQR EOXÍ
\$ X W R 0 R W L Y H F K H S D V V L

3 q / d 7 7

\$ X W R 0 R W L Y H F K H S D V V L

F K H U F K H P H J O I R Z L L

S D V L R Q D W L W U H F K H

Z U D L R X Q D W W D F F D F

O L (' H V 2 F W R E H U

S D V S H V W R E H U

2 D Q Q R L G D O O W R U W D

F R Q O H O

O L P L W J L R Q L

S D V L R Q H

O I L W 8 Q

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

2 F W R E H U

(GLWRULDOH

)RFXV \$XWR0RWLYH

)RUPDJLRQH /DYRUR

)RUXP

)XRULJLUL

)XRULJLUL 1HZV

, YLGHR GL 6DIH 'ULYH



/HDYH D 5HSO\

<RXU HPDLO DGGUHV ZLOGHTRWUBHG SIXBOIGWKBGH PDUNHG

&RPPHQW



146187

00

0 / 7

! \$ 1 \$ / \$

> i>mmSa_K GS QpSl>² "K] ^a_la IK]]K >
I[KiaG>- ^> >_GRK S_ kpK]]a IK]]K _auSc
/>lp_S- ^amolK mG>^FSa- ISmp]o>oS IS >
>]ola >_Gal>² 0o>x op_Kl

aooaFIK fš- „,f<

Ö , " / " 2 1 • ~ - • 7 " • ' 1 / \$ \$
!
à

+<Ghl I NQOYQ] qQ[E][Y³IGQwQ][I ~}]... GIY Oh]NI] QY<[]" Y³lqI[k] EY]I GIYY
Z]k]hQikQE< GIY YID QY<[Iil Ik]Z]k]qIQE]YQ G³ e]E<" EPI i<D<k] e]ZlhQOOQ]
eh]k<O][Qik< <Y <ikIYY] /N]hwliE] Q[iQIZI <YYI <Ik] I Z]k] GIQ i]EQ" E][I[< iN
G³<k<[EPI P< <[QZ<k] Y< +Q<ww< G³ hZQ I <kkQh<k] EI[kQ<Q< GQ ElhQ]iQ I

Q]q<[[Q I .QEE<hG] Ihk][Q" Oh<wQI < I[< el[<YQk@ k]k<YI Q[NihQ]hl hQielkk
<YkhQ ...• E][E]hhI[kQ" iQ i][GQikQ[kQ <Y q]Y<[kl GIYY< Y]h] OhQ[k]i< YeQ[I
,|| / GIY }...f|~ Y el[klOOQ] M ik<k] QY hQilYk<k] GIYYI eh]ql GQ hIO]Y<hQk@
e<hkIEQE<[kQ P<[[<NNh][k<k] YI[O] QY kh<OQkk] [IY E]hi] GIYY< OQ]h[<k<' G
QYQk<hl GQ Q[<kl" G]ql elh Y< ehQZ< q]Yk< M ik<k< E][Elii< Q[li] G< / Y<
GIE]YY] GIOYQ <IhIQ ehQq<kQ elh YI eh]ql <Ik]" NQ][< <ii<[] G³ GG< I GQ hQ
E][I[E<Y]h]i] eQk ik]e [IY EI[kh] GQ Ohlww]~

I Z]k] P<[[E]elhk] I[elhE]hi] GQNNihI[kl I I[e]³ eQp DhIql" Z< <[EPI Q[gllik
E<i]][i][Z<[E<kQ Z]GIYYQ G< N<h OQh<hl Y< klik<" OIQG<kQ G< QZe<qQGQ
I]ZQ[Q EPI G][[I• QZe]iiQDQYI][Q[[<Z]h<hiQ <Y e<ii<OOQ] GQ ZlwwQ E]ZI Y<
/Q[OYI •|| GIY }...}~"] Y< lwwQ /e]hk }• /QGIE<h GIY }...~ I YI lwwQ 0 !]hO
<[[Q ³~|~

YY³lqI[k]" EPI]O[Q <[[hQI[QiEl]Ykhl EI[k] qIQE]YQ ik]hQEQ [IY EI]hl GQ Q
gllik³IYkQZ< IGQwQ][I P< qQik] <Y qQ< ...€ <Ik] <[kl }...f| I •... Z]k]EQEYIkkl E]i
}...}~ I QY }...f " Q]q<[[Q I .QEE<hG] Ihk][Q iQ i][<OOQIGQE<kQ Y³<ZDQk] e
GQ Z<[] Q[Z<[] <Y qQ[EQk]hl GQ]O[Q IGQwQ][I' I[qIh] NQ]EE] khZQ[<YI GQ
GIY I]Z]" iQZD]Y] GQ kh<GQwQ][I I GIYY< E Qkk@ G]ql M [<k] I P< iIGI QY
<[kQE] G³ k<YQ<~

#Ykhl <Y E<h<kkIhQikQE] kh]NI]" E][iIO[<k] G<Y [I] IYIk] ehliQGI[kl GIYY³ /

146187

/Elh" Q qQ[EQk]hQ P<[[hQEIQk] I[IYIO<[kQiiQZ]]h]Y]OQ] qQ<k]h „ Ik]Z<kQ
<kl €}]NNihk] G< . 0 ! " Q[[iiQG<DQYI Z<Q[ie][i]h GIYY< Z<[QNlik<wQ][I~
hQ][Z<k< E<i< GQ]h]Y]OihQ< iqQwwlh< P< <iiO[<k] Q[[Ykhl Q ehIZQ ° I[kYlt±
<YYI]Z][QZI E<kIO]hQI GQ <Ik] I Z]k]~

<Q eh]ehQIk<hQ GIYYI qIkIh<[" Y< eQp °<[wQ<[<± <qIq< DI[]|] <[[Q" < gIIYYQ
EY<iiQE" Q[k<[kQ i]] i<YQkQ iIY e<YE] eh hQEIQhI I[hQE][iEQZI[k]~ 0h< Y
qQ[EIhI M ik<k< <[EPI gllik³<[[Y< E]eeQ< N]hZ<k< G< [[< IEQ< I Q<[[Q<[Q
ZI[khl i]] ik<kl EiyIDh<kl <[EPI Y< N<ZQOYQ< eQp iQZe<kQE<" I[]hQOQ[<YI k
D]hG] GIY Y]h] NihO][EQ[] 6]YXir<OI[" I OYQ ikIGI[kQ GIY E]hi] GQ QYYIikh<wQ
GQ QY<[" <Ik]hQ GQ EhI<kQqI eh]e]ikI GQ Y]E<[GQ[I eh gllik< IGQwQ][I~

<[E]h< Y³<Ik] °kQh<k< eQp < YIEQG]±" ehIZQ<k< G<YY³QZZ<[E<DQYI eh]NliIQ]
Ž . " Q[iQIZI < gIIYY< qI[Ik< G< eQp Y][k<[] ¥gllik³<[[G<YY< /QEYQ<I" Y³<I
eQEE]Y< I GQqIhkl[kI" QY i]EQ] e<hkIEQe<[kl eQp Y][OIq]" NQ[] <Q OQ]q<[QiiQ
NIkIhQ IhIGQ GIYY< e<iiQ][I eh Q Z]k]hQ~ Ze]hk<[kl <[EPI Y< ehIi[w< GIQ Q
}• IglQe<OOQ °WI[Q]h±" kh< Q gl<YQ P<[[ieQEE<k] <kkl] <hD][I I 6QhOQ[Q<
Y< Y]h] YN< .]ZI]][khl<Y GIY }...f]~

+Ih Y< ehQZ< q]Yk< QY 0h]NI] QY<[] P<]ieQk<k] Q[[Ykhl I[DIYYQiiQZ] IqI[k]
]hO<[Qww<k] Q[E]YY<D]h<wQ][I E][1! " EPI eh kikk] QY OQ]h[] P< h<GI<k]
<ikIYY] k<[kQiiQZQ D<ZDQ[Q eh I[Q[Q + < D]hG] GQ Z<EEPQ[Q[I < eiG

a_ISu
oSGR Kə]əK_K

,\$01 , 6 ,\$, \$ /

0,/(,7,1(5\$5, %/2*6327 ,7 :(%

\$XWRPRWRYLQWDJH C

&RUUHUH YLDJJLDUH D GXH R D TXDWWUR UXRWH PHJOLR VH G†HSRFD 3HUFRUU
4XHVWR EORJ q GHGLFDWR D WXWVL TXHOOL FKH KDQQR XQ†DXWR R XQD PRWR H
PRQGR

+20(&\$/(1'\$5,2 *\$5(\$87202726725,(3,/27, &2 '\$// \$%,7\$&2/2 (9(17,

OXQHGu RWWREUH

752)(2 0,/12

VL q FRQFOXVD FRGODYEMWYRQDDHCHOCQDLRQH GHQ 7URIHR
GDO &OXE 0LODQHVH \$XWRP&WBYH0FR0URGH#SR6DQ\$VY0R VWDWL
ILJOLR 5LFFDUGR QDYLDJDRUH
3XEEOLFPHRGLFD \$PHJOLR

1HVXQ FRPPHQR

3RVWD XQ FRPPHQR

3RVW SL• UHFHQWHRPH SDJH

3RVW SL•

,VFULY&RPPHQWL VXO SRVW \$WRP

9\$, \$::: *\$5(6725,&+(&20 HYHQWL
FRPSUR

)ROORZ E\ (PDLO

(PDLO DGGUHVV

6XEP

,VFULYLWL D 0LOOHLWLQHUDUL

3RVW

&RPPHQR

7UDQVODWH

, PLHL OLQN SUHIHULWL

- \$6,
- &6\$,
- &LUFOR 3DWDYLQR \$XWRVWRULFKH
- &OXE 6HUHQLVVLPD 6WRULFR
- /DQFLD &OXE ,WDOLD
- 0RWRULQJ &ODVVF &OXE 6DQGUR 0X
- 2OGWLPHU .OXE =DJDEULD
- 4XDWWURUXRWH \$XWRFODVVLFKH
- 5XRWH GHQ 3DVVDWR 3RUGHQRQH
- 6FXGHULD 7UHQWLQD 6WRULFD 7UHQ
- 7UHYLVR DXWR VWRULFKH 7UHYLVR
- DGLJHVSRUW LW
- DPEHU WURSK\
- DXWR EHOOH
- DXWR FODVVLF
- FDPHYD \$RVWD
- FODVVLFPRWRUEORJ
- FOXE DEDUWK
- FOXE GHL YHQWL DOO RUD 7ULHVWH
- FURQR FDU VHUYLFH
- HSRFD PDQLD
- IRUPXOD FODVVLF
- JDUH G HSRFD
- RIILFLQD IHUUDUHVH
- RIILFLQD IHUUDUHVH
- SHGUROOR
- UDOO\ FOXE
- UDOO\ UHYLYDO
- UHJRODULVWL
- UHJRODULVWL VDPPDULQHVL
- UHJRODULVWL VDPPDULQHVL
- UHJRODULWD
- UHJRODULWj
- ULFDPEL ILDW
- URPEL G HSRFD

Milano

I pontremolesi Bertoni vincitori del Trofeo Milano 2019

Novantaquattro auto storiche e quaranta moto storiche coreograficamente schierate nel Cortile del Cannone del Castello Sforzesco di Milano per accogliere Giovanni e Riccardo Bertoni, vincitori del Trofeo Milano 2019 con la Alpine Renault A110 1600 S del 1970! Giovanni, socio della Sezione "Renato e Quinto Mascagna" di Pontremoli, pilota, ed il figlio Riccardo, navigatore, si sono aggiudicati l'edizione 2019 del Trofeo Milano, l'evento clou della stagione motoristica del Club Milanese Automotoveicoli d'Epoca (CMAE), che sabato pomeriggio 5 ottobre è stato protagonista al Castello Sforzesco insieme alle auto e moto dei soci, con una sfilata che ha animato la Piazza d'Armi e attirato centinaia di curiosi e appassionati. Giovanni e Riccardo Bertoni, grazie a una penalità totale inferiore rispetto a quella degli altri 93 concorrenti, si sono distinti al volante della loro grintosa Alpine Renault A110 1600 S del 1970.

Il punteggio è stato il risultato delle prove di regolarità e abilità che i partecipanti hanno affrontato lungo il tragitto nel corso della giornata: dall'Aeroporto Militare di Linate, dove per la prima volta è stata concessa in uso da SEA la pista di decollo degli aerei privati per le prove auto, fino a Cassano d'Adda e di ritorno a Milano, con un caloroso pit stop nel centro di Trezzo. All'evento, che ogni anno riunisce oltre cento veicoli storici nel cuore di Milano - quest'ultima edizione ha visto al via 94 auto ante 1970 e 39 motociclette costruite tra il 1912 e il 1967 - Giovanni e Riccardo Bertoni si sono aggiudicati l'ambito premio affidato di mano in mano al vincitore di ogni edizione: un vero fiocco terminale di una guglia del Duomo, simbolo di tradizione e della città dove è nato e ha sede il CMAE, club più antico d'Italia consegnato dal neo eletto presidente dell'ASI Alberto Scuro, ed un prezioso orologio messo a disposizione dallo sponsor della manifestazione.

