

MNA	HULL No	BUILDER	YEAR	WEIGHT	CORR.			MAIN	JIB	SPIN	MAST	CB	RD
AUT	48546	NA	96	80.500				FR	FR	FR	SS		
AUT	50653	ZM	01	82.100				BE	QM	NV	SS		
AUT	50724	NA	01	79.200	0.800			BE	BE	BE	SS		
AUT	50997	NA	02	80.650				UL	UL	UL	SS		
AUT	51168	ZM	04	81.050				QM	QM	ZM	PR		
AUT	51793	ZM	04	80.000				TT	TT	ZU	PR		
BEL	49494	RN		80.000	nw			OL	OL	NS	PR		
BEL	50620	LM	02	84.000				OL	OL	NS	SS		
BEL	51693	RG	04	82.000				OL	OL	NS	SS		
BEL	51762	LM	04	81.500				OL	OL	NS	SS		
BEL	51826	LM	04	81.000				OL	OL	NS	SS		
BEL	51842	LM	04	80.000				OL	OL	OL	SS		
BEL	51949	LM	04	80.500				OL	NS	NS	SS		
CAN	47861?	NA	05	80.100				OL	OL	OL	SS		
CRO	51008	NA	03	79.000	1.000			OL	NS	NS	SS		
CRO	51254	NA	03	80.000				OL	OL	OL	SS		
CZE	50441	NA	00	80.500				NS	NS	NS	SS		
CZE	51448	CE	04	85.000				OL	OL	OL	PR		
ESP	51083	LM		80.900				TT	TT	TT	SS		
ESP	51325	NA	05	80.000				TT	TT	TT	PR		
ESP	51541	FA	05	79.750	0.250			TT	TT	TT	SS		
ESP	51690	RG	04	80.250				TT	TT	TT	SS		
ESP	52107	NX	05	85.400				TT	TT	TT	PR	N1	N1
ESP	52240	LM	05	80.670				TT	TT	TT	SS	N1	N1
ESP	52246	LM	05	81.000				TT	TT	TT	SS	N1	N1
FRA	51072	NA	03	81.000				QM	QM	Q	AG	N1	NA
FRA	51539	RG	03	80.200				TT	IN	IN	SS	TB	TB
FRA	51925	NA	04	81.390				NS	NS	NS	SS	NA	NA
FRA	51998	RG	04	81.980				UL	UL	UL	AG	TB	TB
FRA	52001	RG	05	80.900				TT	TT	TT	AG	TB	TB
FRA	52033	LM	05	80.900				UL	UL	UL	AG	N1	N1
FRA	52132	ZM	05	80.500				TT	TT	IN	SS	N1	TB
GBR	51741	ZM	04	81.780				OL	OL	OL	SS	DM	DM
GBR	51754	ZM	04	81.860				SP	SP	SP	PR	ZM	ZM
GBR	51773	ZM	04	80.400				OL	OL	OL	SS	N1	N1
GBR	51870	ZM	04	79.900	0.100			OL	OL	OL	SS		
GBR	51974	ZM	04	80.030				OL	OL	SP	PR		
GBR	51975	ZM	04	79.900	0.100			OL	OL	OL	SS		
GBR	52151	LM	05	80.220				OL	OL	OL	SS		
GER	50911	ZM	02	81.130				NS	NS	NS	PR	ZM	ZM
GER	51161	ZM	02	81.220				UL	UL	QM	PR		
GER	51279	LM	03	81.600				NS	NS	NS	PR	N1	N1
GER	51361	ZM	03	82.160				OL	OL	CN	PR	EV	EV
GER	51788	ZM	04	81.270	nw			OL	OL	NS	PR		
GER	51815	ZM	04	80.720	1.000			UL	UL	TT	PR	ZM	ZM

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GER	52064	ZM	05	80.000				BE	BE	BE	PR		
GRE	49602?	ZM	04	79.600	0.400			OL	OL	OL	PR		
GRE	50560	NA	01	81.000				OL	OL	OL	SS	N1	NA
GRE	51581	ZM	03	80.450				OL	OL	OL	SS	ZM	ZM
GRE	51593	ZM	03	80.600				OL	OL	OL	SS	ZM	ZM
GRE	51734	ZM	04	80.400				OL	OL	OL	SS	ZM	ZM
GRE	51768	LM	04	80.900				OL	OL	OL	SS	N1	N1
GRE	52141	ZM	05	79.250	0.750			OL	OL	OL	PR		
HUN	48305	NA	95	86.560				FE	FE	FE	PR		
HUN	51327	NA	03	80.100				NS	NS	NS	SS		
HUN	51797	ZM	04	79.400	0.600						PR		
HUN	52019	IN	04	82.000				TT	TT	TT	SS		
HUN	52215	ZM	05	79.750	0.250			TT	NS	TT	PR		
IRL	50702	NA	01	80.380				OL	OL	OL	SS	NA	NA
IRL	51758	ZM	04	79.300	0.700			OL	OL	OL	SS	ML	ML
IRL	51759	ZM	04	8066.000				NS	NS	NS	SS	N1	N1
IRL	51760	ZM	04	80.460	0.200			OL	OL	OL	SS	N1	N1
IRL	51742	ZM	04	79.920	0.080			OL	OL	NS	SS	ML	N1
IRL	52068	ZM	05	80.480				OL	OL	OL	SS	N1	N1
IRL	52070	ZM	05	80.230				OL	OL	OL	SS	N1	N1
ISR	50877	ZM	04	80.150				QM	QM	KE	SS		
ISR	51165	ZM	02	80.000	0.800			QM	QM	KE	SS		
ISR	51166	ZM	02	81.050	0.300			KE	SB	KE	SS		
ISR	51253	NA	03	80.800				QM	QM	KE	SS		
ISR	51753	ZM	04	81.090				QM	QM	KE	PR		
ITA	50252	ZM	00	81.500							SS		
ITA	50703	NA	01	80.200				ZA	ZA	ZA	SS		
ITA	50830	NA	01	80.200				OS	OS	OS	PR		
ITA	51261	NA	03	80.000							PR		
ITA	51500	NA	02	80.400				OL	OL	OL	SS		
ITA	51672	NA	03	80.000				OL	OL	OL	SS		
ITA	51892	NA	04	80.000				OL	OL	OL	SS		
ITA	52074	NA	04	80.300				UL	UL	UL	PR		
ITA	52083	NA	05	80.000				ZA	ZA	ZA	SS		
ITA	52086	NA	05	80.300				ZA	ZA	ZA	PR	N1	N1
ITA	52087	NA	05	80.420				OL	OL	OL	SS	NA	NA
ITA	52101	NA	05	80.000				OL	OL	OL	SS	NA	NA
ITA	52102	NA	05	80.000				OL	NS	OL	PR		
ITA	52175	FA	05	81.500				OL	OL	OL	SS	NA	NA
KOR	52092?	NA	05	80.100				OL	OL	OL	PR		
KOR	52093?	NA	05	80.100				NS	NS	NS	SS		
NED	50958	ZM	02	83.000				NS	NS	NS	SS		
NED	51966	ZM	04	79.700	0.300			OL	OL	OL	SS		
NED	51967	ZM	04	79.850	0.150			OL	OL	OL	SS		
POL	49852	ZM		86.000				JU	JU	TT	SS		

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POL	50579	NA	01	80.100				OL	OL	TT	PR		
POL	51866	ZM	04	80.800				OL	OL	OL	PR		
POL	51894	NA	04	79.850	0.150			NS	NS	NS	SS		
POL	51947	NA	04	80.000				OL	OL	OL	SS		
POR	50814	LM	01	83.070				TT	TT	TT	PR		
POR	51163	ZM	02	82.730				OL	OL	OL	PR	N1	ZM
POR	51571	ZM	04	82.320				OL	OL	OL	PR	ZM	ZM
POR	51582	ZM	03	81.660				TT	TT	OL	PR	ZM	ZM
POR	51990	ZM	04	80.430	0.400			OL	OL	OL	PR	ZM	ZM
POR	52155	LM	05	80.900				PL	PL	OL	PR	N1	N1
SUI	51794	ZM	04	80.220				NS	NS	IN	PR	ZM	ZM
SUI	51816	ZM	04	79.750	0.400			RS	QM	QM	SS		
SUI	52038	FA	04	81.700				OL	OL	OL	SS		
SUI	52146	ZM	05	79.700	0.300			QM	QM	IN	SS		
SUI	52160	LM	05	80.950				NS	NS	NS	PR		
SVK	51901	NA	04	80.250				SR13	NS	NS	SS		
TUR	51659	NA	03	80.000				OL	OL	OL	SS	NA	NA
TUR	51660	NA	03	80.180				OL	OL	OL	SS	NA	NA

BM	BOUTEMY
CE	CERE
FA	FACCENDA
LM	LENAM
NA	NAUTIVELA
NX	NAAIX
RG	ROGA
XM	XTREME
ZM	ZIEGELMAYER
IN	INDEUROP
RN	RONDAR

BB	BARBOLETO
CK	COOKE
DM	DEVOTI
EV	E&V
ML	MILANES
N1	No1
TB	TEBERTMANN
YM	YMS

	World Champion
	2nd Place
	3rd Place

AG	AG+
PR	PROCTOR
SS	SUPERSPARS

BE	BEILKEN
CN	CLOWN
EU	EURO
HA	HALSEY
HB	HB SAILS
HD	HOOD
IN	INCIDENCE
MS	MS
NS	NORTH
NV	NOVA
FR	FRITZ
FE	FEKETS

OL	OLIMPIC
PL	P. DE LIMA
QM	QUANTUM
RI	RICO
SB	SOBSTAD
SP	SPEED
SR	STAR
TT	TONI TIO
UL	ULLMAN
ZA	ZAOLI
OS	OFFSHORE
KE	KEDAR
JU	JUSZAK