

10.avg.16	CR	ABS	BV	GL	LR	DNV	TÜV	DB	CE	RINA	
JADRAN S									*		JADRAN S
RUTILEN 12					1	1	*	*	*		RUTILEN 12
RUTILEN 13					2	2	*	*	*		RUTILEN 13
RUTILEN Z							*	*	*		RUTILEN Z
RUTILEN 1000 S				2Y			*	*	*		RUTILEN 1000 S
RUTILEN X							*	*	*		RUTILEN X
RUTILEN 2000 S							*	*	*		RUTILEN 2000 S
RUTILEN E							*	*	*		RUTILEN E
EMONA					3	3	*	*	*		EMONA
CELEX							*		*		CELEX
CELEX Mn							*		*		CELEX Mn
SAVA 150							*		*		SAVA 150
SAVA 150 AR				3Y		3	*		*		SAVA 150 AR
SAVA 200						2YH15					SAVA 200
EVB 50	4YHH	4YHH	4YHH	4YH10	3/3Y40H15	4YH10	*	*	*	4YHH	EVB 50
EVB 55								*	*		EVB 55
EVB S						3YH10	*	*	*		EVB S
EVB 60				3Y40H15	3/3YH	3Y40H15					EVB 60
EVB 62						4Y62H5					EVB 62
EVB 75	*				5Y69H	5Y69H5					EVB 75
EVB Ni					5Y46H	5Y46H5	*		*		EVB Ni
EVB Mo							*		*		EVB Mo
EVB 2,5Ni									*		EVB 2,5Ni
EVB 2,5NiMo									*		EVB 2,5NiMo
EVB CrMo							*	*	*		EVB CrMo
EVB 2 CrMo							*	*	*		EVB 2 CrMo
EVB CrMoV							*		*		EVB CrMoV
EVB 91CrMoV							*		*		EVB 91CrMoV
EVB EXTRA							*	*	*		EVB EXTRA
INOX R 19/9 NC	*		308L			308L	*	*	*		INOX R 19/9 NC
INOX R 19/9 Nb						347	*		*		INOX R 19/9 Nb

INOX R 19/12/3 NC						316L	*	*	*		INOX R 19/12/3 NC
INOX R 22/12/3 Fe						309Mo					INOX R 22/12/3 Fe
INOX R 29/9							*	*	*		INOX R 29/9
INOX R 25/14/3 NC	*		309L			309L	*	*	*		INOX R 25/14/3 NC
INOX R 25/14 NC									*		INOX R 25/14 NC
INOX B 18/8/6									*		INOX B 18/8/6
INOX R 18/8/6 Fe							*	*	*		INOX R 18/8/6 Fe
EDUR250,300,400											EDUR250,300,400
VAC 60 / M21	3YMS	3YSA	SA3YM	3YS	3S/3YS	IIIYMS	*	*	*		VAC 60 / M21
VAC 65 / M21				3YS	3S/3YS		*	*	*		VAC 65 / M21
VAC 60CuNi/C1,M21							*	*	*		VAC60CuNi/C1,M21
VAC 60 Ti							*	*	*		VAC 60 Ti
TIG CrMo							*		*		TIG CrMo
TIG 2 CrMo							*		*		TIG 2 CrMo
TIG VAC 60							*		*		TIG VAC 60
MIG 19/9 NC Si							*	*	*		MIG 19/9 NC Si
MIG 19/12/3 NC Si							*	*	*		MIG 19/12/3 NC Si
TIG 19/9 NC Si							*		*		TIG 19/9 NC Si
TIG 19/12/3 NC Si							*		*		TIG 19/12/3 NC Si
MIG 18/8/6 Si							*	*	*		MIG 18/8/6 Si
MIG 75				4Y69S			*	*	*		MIG 75
MIG 90				*			*		*		MIG 90
MIG Mo							*	*	*		MIG Mo
TIG Mo/Ar	3		UP		3/3Y	IIIYMS	*	*	*	3Y	TIG Mo/Ar
VP 42							*		*		VP 42
VP 37							*		*		VP 37
AB 123 EPP 2							*		*		AB123/EPP 2
EPP 3							*		*		AB123/EPP 3
EPP 2 Mo							*		*		AB123/EPP 2 Mo
AR D1 EPP 2	2YTM	2YTM	A2YTM	1YTM	1YTM	IITYM	*	*	*		AR D1/EPP2
FB TT EPP 2	3M	3M	A3M	3M	3M	IIIM	*	*	*		FB TT/EPP 2
EPP 3	3YM	3YM	A3YM	3YM	3M/3YM	IIIYM	*	*	*		FB TT/EPP 3
EPP 2 Mo						IIIYM	*		*		FB TT/EPP 2 Mo
FB 12.2 EPP 2							*		*		FB 12.2/EPP 2
EPP 3				3YM	3M/3YM/3YT	IITY(IIIYM)			*		FB 12.2/EPP 3
FB 33/EPP 19/9 NC							*		*		FB 33/EPP 19/9 NC

FILTUB 4R/M21	3YS	3YSA	SASYM	3YS	3S/3YS	IIYMS	*		*		FILTUB 4R/M21
FILTUB 7R/M21						V Y46MS(H5)	*		*		FILTUB 7R/M21
FILTUB 12M/M21							*	*	*		FILTUB 12M/M21
FILTUB 12B/M21							*		*		FILTUB 12B/M21
FILCORD 308 L							*		*		FILCORD 308 L
FILCORD 316 L							*		*		FILCORD 316 L
FILCORD 309 L							*		*		FILCORD 309 L