

10 - FEB 2013



LISTINO PREZZI - PRICE LIST - LISTE DE PRIX - PREISLISTE - ПРАЙС-ЛИСТ



10 - FEB 2013



- Sul mercato dal 1990.
- Produzione giornaliera di oltre 3 milioni di pezzi,
- su un'area di 22.500 Mq, di cui 6.000 coperti. Laboratorio prove meccaniche e processo di selezione tramite telecamere interno all'azienda.







- On the market since 1990.
- Daily production of over 3 million pieces, in a production site of over 22.500 square meters, 6.000 coveted.
- Internal laboratory for mechanical tests and sorting process with camera device.

- Dans le marché depuis 1990.
- Production journalière de plus de 3 millions de pièces, sur une surface de 22.500 m², dont 6.000 m² couverts.
- Laboratoire interne pour tests mécaniques et procédure de sélection par cameras.











- Wir, die Firma Sariv, sind seit 1990 auf dem Markt.
- Unser Produktionsstandort umfasst 22.500 Quadratmeter, davon stehen 6.000 Quadratmeter für die Produktionshallen zur Verfügung.

Mit unserem Maschinenpark können wir über 3.000.000 Teile / Tag herstellen.

- Im eigenen Labor machen wir die mechanischen Untersuchungen und die Opto – Elektronischen Sortierung.
- На рынке с 1990 года
- Ежедневно производятся более 3 миллионов единиц, на площади 22500 кв.м.,

из которых 6000 кв.м. крытого помещения.

■ Лаборатория испытаний и отбор продукции на станках с внутренними телекамерами.



PRODUCTION SITE & CENTRAL WAREHOUSE

- Logistica con magazzino completamente automatico da 5.000 posti pallet.
- 5 Filiali distributive estere e una filiale produttiva (SARIV AUTOMOTIVE) per prodotti torniti speciali e ribattini.

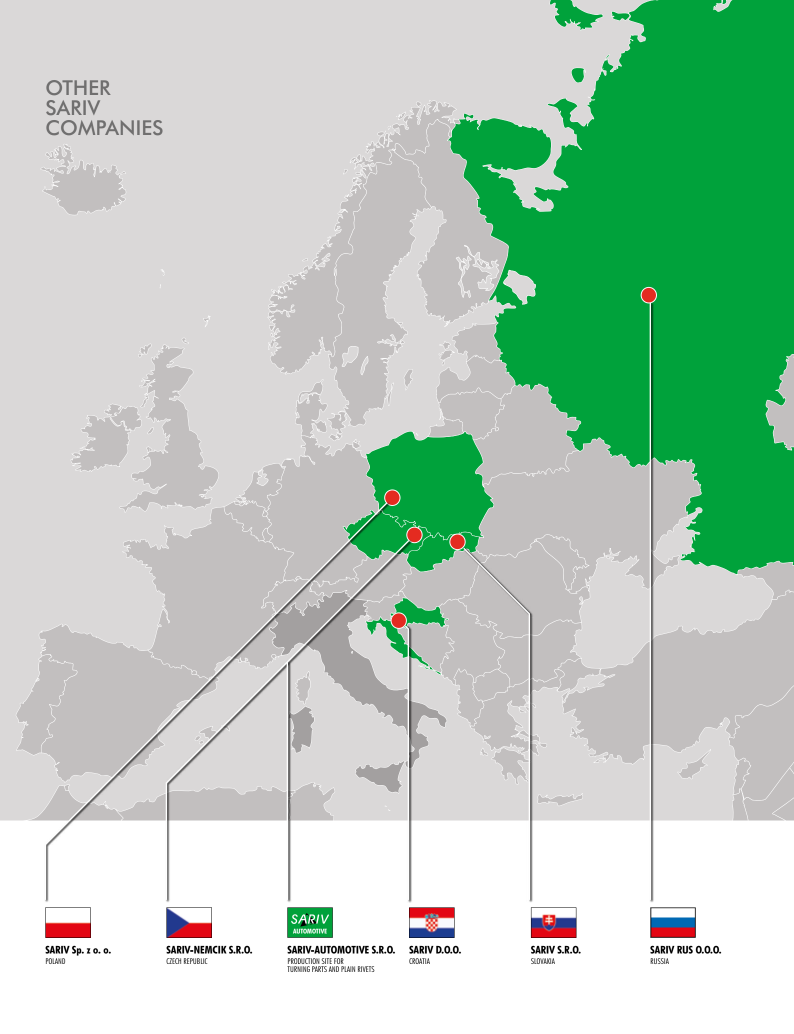








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- Logistics area based on a fully automated warehouse with a capacity of 5.000 load units.
- 5 SARIV-owned distribution companies in the Eastern Country and a production company (SARIV AUTOMOTIVE) for turning parts and plain rivets.
- Zone logistique avec un magasin entièrement automatisé de 5.000 unités de charge.
- 5 filiales de distribution étrangères et une filiale productive (SARIV AUTOMOTIVE) pour produits tournés spéciaux.
- Unsere Logistik basiert auf einem völlig automatisierten Lager mit 5.000 Palettenplätzen.
- Wir haben 5 eigenen Vertriebsfirmen im Osten und eine Produktionsfirma (SARIV AUTOMOTIVE) für spezielle Drehteile.
- Логистика с полностью автоматизированным складом на 5000 паллетов.
- 5 Зарубежных дистрибьюторных филиалов и один производственный филиал для выточенных изделий





MATERIALI - MATERIALS - MATIÈRES - MATERIALIEN - MATEРИАЛЫ

ALU ALLUMINIO ALUMINIUM ALUMINIUM ALUMINIUM

АЛЮМИНИЙ

ACC ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ
VERZINKTER STAHL
ОЦИНКОВАННАЯ СТАЛЬ

INOX A2 INOX A2 INOX A2 INOX A2 EDELSTAHL A2

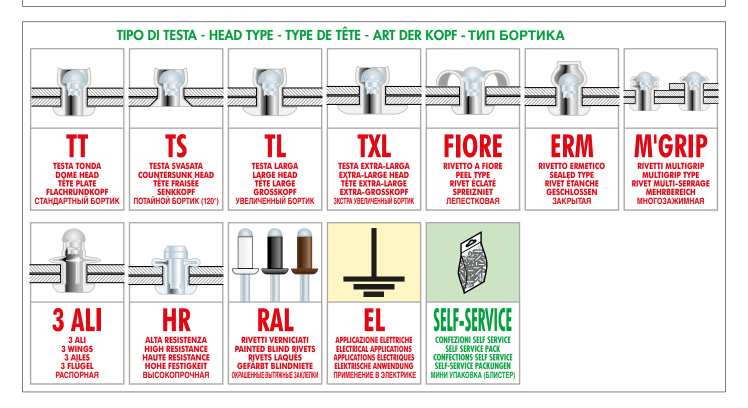
НЕРЖ.СТАЛЬ А2

CU RAME (Cu) COPPER (Cu) CUIVRE (Cu) KUPFER (Cu) МЕДЬ (Cu)

CU.NICKEL Cu 80% Ni 20% COPPER-NI. Cu 80% Ni 20% CU.NICKEL Cu 80% Ni 20% KUPFER-NI. Cu 80% Ni 20% МЕДНОНИКЕЛЕВЫЙ СПЛАВ Cu 80% Ni 20% **INOX A4**

INOX INOX INOX A4 EDELSTAHL A4 INOX EDELSTAHL НЕРЖ.СТАЛЬ А4 НЕРЖ.СТАЛЬ

INOX



		TIPO DI TESTA - HEAD TYPE - TYPE DE TÊTE - ART DER KOPF - ТИП БОРТИКА	pag.
ALU	ACC	П	10 - 12
		TS	13
		TL	14
		TXL	15
		M'GRIP	16
		FIORE	16
		ERM	17
		TT-RAL	30 - 31
		SELF-SERVICE	32 - 33
ALU	INOX A2	Π	18
ALU	ALU	П	19
		3ALI	19
ACC	ACC	Π	20 - 21
		TS	22
		TL	22
		M'GRIP	23
		HR	23
	1	1 	1
CU	ACC	П	24
		SELF-SERVICE	33
CII NII	INOV AO	TT	0.5
CU.NI.	INOX A2	П	25
INOX A2	INOX A2	TT	26
INUX AZ	INUX AZ	TT TS	27
		TXL	27
		HR	28
INOX A2	INOX	ERM	28
IIIVA AZ	ПОЛ	Little	20
INOX A4	INOX A4	TT	29
IIIVA A I	INOX AT		
		SELF-SERVICE	32 - 33
			32 30
EL	APPLICAZIONE ELETTRICHE	- ELECTRICAL APPLICATIONS - APPLICATIONS ÉLECTRIQUES - ELEKTRISCHE ANWENDUNG - ПРИМЕНЕ	НИЕ В ЭЛЕКТРИКЕ
CU	ACR	EL	34
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SARIV ALU-ACC-TT

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 AJIOMMHHIŬ AI Mg 3,5

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAЯ CTAЛЬ

TESTA TONDA	Г
DOME HEAD	L
TÊTE PLATE	
FLACHRUNDKOPF	L
СТАНДАРТНЫЙ БОРТИК	

ਰ, \$ Ø Ň Ø mm Ν 2.4 2.5 - 2.55 550 400 3.0 3.1 - 3.2 950 600 3.2 3.3 - 3.4 1.000 **750** 3.4 3.5 - 3.6 1.250 900

<u> </u>		1	T		1.000	Skilly Silv				
<u> </u>	_	▼				500	SARIV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	05		0.5 - 2	16,70	0.68	V010002405			1010002405	
	06		1 - 3	16,70	0.70	V010002406			1010002406	20.000
2.4	07	5	2.5 - 4.5	17,54	0.71	V010002407	1.000	18.000	1010002407	
	08		4 - 6	17,80	0.72	V010002408			1010002408	
	10		6 - 8	19,60	0.79	V010002410	_		1010002410	18.000
	12		8 - 10	21,70	0.80	V010002412			1010002412	
	05		0.5 - 2	13,40	0.94	V010003005	-		1010003005	17.000
	06		1-3	13,40	0.96	V010003006	-		1010003006	16.000
	07		2 - 4	14,20	0.97	V010003007	-	10 000	1010003007	15 000
	08		4-6	14,80 15,50	0.98	V010003008 V010003009	_	18.000	I010003008 I010003009	15.000
3.0	10	6.5	5-7	16,20	1.05	V010003009	1.000		1010003009	13.000
3.0	11	0.5	6-8	16,50	1.06	V010003010			1010003010	12.000
	12		7 - 9	17,50	1.08	V010003011			1010003012	12.000
	14		9 - 11	18,30	1.20	V010003014			1010003014	
	16		11 - 13	20,50	1.28	V010003016		12.000	1010003016	10.000
	18		13 - 15	24,00	1.30	V010003018	-		1010003018	
	05		0.5 - 2	14,00	1.05	V010003205			1010003205	
	06		1 - 3	14,00	1.08	V010003206	-		1010003206	16.000
	07		2 - 4	14,50	1.12	V010003207			1010003207	
	08		3 - 5	15,20	1.16	V010003208	_	18.000	1010003208	15.000
	09		4 - 6	16,00	1.20	V010003209	1.000		1010003209	
3.2	10	6.5	5 - 7	16,80	1.23	V010003210			1010003210	13.000
	11		6 - 8	17,50	1.25	V010003211			1010003211	12.000
	12		7 - 9	18,20	1.28	V010003212	-		1010003212	10.000
	14		9-11	19,90	1.34	V010003214	_	10.000	1010003214	10.000
	16		11 - 13	22,40	1.39	V010003216	-	12.000	1010003216	0.000
	18 20		13 - 15 14 -17	25,10 29,10	1.42	V010003218 V010003220	_		I010003218 I010003220	9.000
	05		0.5 - 2	14,30	1.28	V010003220			1010003220	
	06		1-3	14,30	1.31	V010003406	_	18.000	1010003406	13.000
	07		2 - 4	14,80	1.34	V010003407	_	10.000	1010003407	
	09		4 - 6	16,50	1.37	V010003409	-		1010003409	
3.4	11	7	6 - 8	18,50	1.52	V010003411	1.000		1010003411	11.000
	12		7 - 9	18,90	1.56	V010003412	-		1010003412	
	14		9 - 11	20,20	1.70	V010003414		12.000	1010003414	9.000
	16		11 - 13	23,10	1.74	V010003416			1010003416	8.000
	18		13 - 15	24,40	1.78	V010003418			1010003418	

SARIV ALU-ACC-TT

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 AЛЮМИНИЙ AI Mg 3,5 ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL ОЦИНКОВАННАЯ СТАЛЬ

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	Ø	Ø mm	N	N
	4.0	4.1 - 4.2	1.750	1.200
	4.8	4.9 - 5.0	2.600	1.850
TESTA TONDA				
DOME HEAD				
TÊTE PLATE				
FLACHRUNDKOPF				
СТАНДАРТНЫЙ БОРТИК				

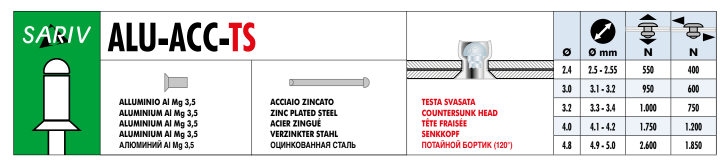
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<u> </u>	_	▼			$ \bigcirc $		SABI			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	05		0.5 - 2	14,80	1.58	V010004005			1010004005	
	06		1 - 2.5	14,80	1.61	V010004006			1010004006	
	07		2 - 3.5	15,50	1.63	V010004007	_		1010004007	10.000
	08		3 - 4.5	16,00	1.65	V010004008			1010004008	
	09		4 - 5.5	16,60	1.76	V010004009	1.000	12.000	1010004009	
	10		5 - 6.5	17,90	1.79	V010004010	_		1010004010	
	11		6 - 7.5	19,10	1.87	V010004011	_		1010004011	
	12		7 - 8.5	20,80	1.89	V010004012			1010004012	8.000
4.0	14	. 8	8 - 10.5	21,90	2.09	V010004014			1010004014	
	16		10 - 12.5	24,00	2.12	V010004016	_	0.000	1010004016	7.000
	18		12 - 14.5	26,00	2.28	V010004018	_	9.000	1010004018	
	20		14 - 16.5	26,90	2.34	V010004020	500 		1010004020	6.000
	22		16 - 18.5	28,50	2.38	V010004022			1010004022	Γ 000
	24		18 - 20.5	30,40	2.61	V010004024 V010004026		/ 000	1010004024	5.000
	26		20 - 22.5	33,60	2.64	V010004028		6.000	1010004026	4.000
	28 30		22 - 24.5 24 - 26.5	36,80 43,20	2.82	V010004028			I010004028 I010004030	4.000
	35		27 - 31.5	50,00	3.18	V010004035	250	3.000	1010004035	3.000
	06		0.5 - 2	17,30	2.27	V010004035	230	3.000	1010004035	8.000
	07		1.5 - 3	18,00	2.33	V010004807	1.000	12.000	1010004807	0.000
	08		2.5 - 4	18,60	2.36	V010004808	3 ?)	12.000	1010004808	7.000
	09		3.5 - 5	19,90	2.47	V010004809			1010004809	7.000
	10		4.5 - 6	21,20	2.54	V010004810			1010004810	_
	11		5.5 - 7	22,10	2.66	V010004811		9.000	1010004811	6.000
	12		6.5 - 8	23,30	2.68	V010004812	_		1010004812	-
	14		7.5 - 10	28,20	3.00	V010004814			1010004814	5.000
	16		9.5 - 12	31,10	3.06	V010004816	500		1010004816	
4.8	18	9.5	11.5 - 14	35,20	3.28	V010004818			1010004818	_
	20		13.5 - 16	38,40	3.37	V010004820	_	6.000	1010004820	
	22		15.5 - 18	41,60	3.41	V010004822		·	1010004822	
	24		17.5 - 20	43,20	3.80	V010004824		·	1010004824	4.000
	26		19.5 - 22	44,80	3.86	V010004826			1010004826	
	28		21.5 - 24	48,00	4.08	V010004828		4.500	1010004828	
	30		23.5 - 26	51,20	4.15	V010004830	250		1010004830	3.500
	35		25.5 - 31	59,20	4.65	V010004835	_	3.000	1010004835	3.000
	40		30.5 - 36	70,40	4.93	V010004840			1010004840	2.500
	45		35.5 - 40	83,20	5.40	V010004845	200	2.400	1010004845	2.000
	50		39.5 - 45	96,00	5.85	V010004850	150	1.800	1010004850	1.500

SARIV ALU-ACC-TT

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5

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	Ø	Ømm	Ň	N
	5.0	5.1 - 5.2	2.700	2.000
	6.0	6.1 - 6.3	4.400	2.800
TESTA TONDA DOME HEAD	6.4	6.5 - 6.7	4.950	3.200
TÊTE PLATE FLACHRUNDKOPF	7.8	7.9 - 8.1	6.500	5.250
СТАНДАРТНЫЙ БОРТИК				

▼		1	T		1.000	OKANA OLIV				
<u> </u>		<u> </u>				\$55.00	SARW	S		
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		0.5 - 2	17,30	2.29	V010005006	1.000	12.000	I010005006	
	08		2.5 - 4	18,60	2.38	V010005008		·	1010005008	7.000
	10		4.5 - 6	21,20	2.57	V010005010	_	9.000	1010005010	
	12		6.5 - 8	23,30	2.71	V010005012			1010005012	6.000
	14		7.5 - 10	28,20	3.02	V010005014	_		1010005014	
	16		9.5 - 12	31,10	3.08	V010005016			1010005016	5.000
5.0	18	9.5	11.5 - 14	35,20	3.30	V010005018	500		1010005018	
	20		13.5 - 16	38,40	3.39	V010005020		6.000	1010005020	
	22		15.5 - 18	41,60	3.43	V010005022	_		1010005022	4.000
	24		17.5 - 20	43,20	3.82	V010005024			1010005024	
	26		19.5 - 22	44,80	3.88	V010005026			1010005026	3.500
	28		21.5 - 24	48,00	4.10	V010005028	250	4.500	1010005028	0.000
	30		23.5 - 26	51,20	4.17	V010005030			1010005030	3.000
	08		1-3	45,10	4.05	V010006008			1010006008	4.000
	10		2.5 - 5	45,10	4.18	V010006010	F00	/ 000	1010006010	4.000
	12		4.5 - 7	46,50	4.34	V010006012	500	6.000	1010006012	
	14		5.5 - 9	47,90	4.65	V010006014	-		1010006014	2.500
	16	. 10	6.5 - 10 9.5 - 13	48,24	4.75	V010006016		4 500	1010006016	3.500
6.0	18	. 12	11 - 14	50,40 52,97	5.16 5.31	V010006018 V010006020	-	4.500	I010006018	
	20		12.5 - 17	56,00	5.41	V010008020 V010006022	250		1010006020	3.000
	26		16.5 - 21	58,20	6.11	V010006022		3.000	1010006022	3.000
	30		20.5 - 25	72,90	6.31	V010006020	_	3.000	1010006030	2.500
	35		24.5 - 30	87,70	7.03	V010006035			1010006035	2.300
	40		29.5 - 35	103,00	7.55	V010006040	200	2.400	1010006040	2.000
	10		2-5	51,80	4.91	V010006410	500		1010006410	2.000
	12		4 - 7	52,80	5.06	V010006412	_ 500	0.000	1010006412	3.500
	16		6.5 - 10	56,44	5.71	V010006416	250	4.500	1010006416	0.500
	18		9.5 - 13	60,20	5.82	V010006418			1010006418	3.000
6.4	22	13	12.5 - 17	66,40	6.80	V010006422			1010006422	2.500
	26		16.5 - 21	69,00	7.04	V010006426	250	3.000	1010006426	
	30		20.5 - 25	79,20	7.30	V010006430			1010006430	2.000
	35		24.5 - 30	92,30	8.13	V010006435	_		1010006435	1.500
	40		29.5 - 35	103,90	8.73	V010006440	200	2.400	1010006440	
	15		4 - 9	86,80	8.00	V010007815			I010007815	
	18		9.5 - 13	90,40	8.40	V010007818	250	3.000	1010007818	2.000
7.8	22	14	12.5 - 17	101,30	8.90	V010007822			1010007822	
	26		16.5 - 21	112,10	10.00	V010007826			I010007826	1.500
	30		20.5 - 25	119,40	10.90	V010007830	200	2.400	1010007830	
	35		24.5 - 30	130,20	12.00	V010007835			1010007835	1.000

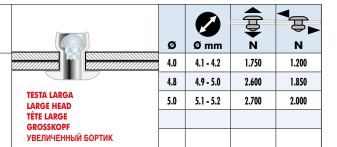


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D1 mm	L mm	_ ▼ D2 mm	min-max mm	€/1000	Kg.	SARIV box	Pcs x SARIV box	Pcs Outer box	Industrial box	Pz x I-box
	06	•••••	2 - 4	20,22	0.70	V010102406	January 2000	COIOI DOX	1010102406	20.000
2.4	08	5	4 - 6	21,91	0.73	V010102408	1.000	18.000	1010102408	_
	10		6 - 8	23,92	0.77	V010102410	-		1010102410	18.000
	07		2 - 4	17,87	1.02	V010103007			1010103007	16.000
3.0	09	6	4 - 6	19,66	1.04	V010103009	1.000	18.000	1010103009	15.000
	11		6 - 8	21,39	1.06	V010103011			1010103011	12.000
	07		2 - 4	18,10	1.07	V010103207	_		1010103207	16.000
3.2	09	6	4 - 6	20,00	1.09	V010103209	1.000	18.000	1010103209	15.000
	11		6 - 8	21,90	1.24	V010103211			1010103211	12.000
	07		2.5 - 4	19,40	1.59	V010104007	_		1010104007	10.000
	09		3.5 - 6	20,70	1.68	V010104009			1010104009	
	11		5.5 - 8	23,80	1.83	V010104011	1.000	12.000	1010104011	
4.0	12	7.5	7.5 - 9	26,00	1.85	V010104012			1010104012	8.000
	14		8.5 - 11	27,30	2.05	V010104014			1010104014	7.000
	16		10.5 - 13	30,00	2.10	V010104016	500	0.000	1010104016	7.000
	18		12.5 - 15 14.5 - 17	32,40	2.30	V010104018	500	9.000	I010104018 I010104020	6.000
	20 07		2.5 - 4	33,60 22,40	2.33	V010104020 V010104807	1.000	12.000	1010104020	8.000
	09		3.5 - 5	24,80	2.20	V010104807	_ 1.000	12.000	1010104807	7.000
	11		4.5 - 7	27,60	2.57	V010104807		9.000	1010104811	7.000
	12		6.5 - 8	29,10	2.63	V010104811	_	7.000	1010104812	6.000
4.8	14	9	7.5 - 10	35,20	2.92	V010104814	-		1010104814	0.000
	16	,	9.5 - 12	38,80	2.99	V010104816	500		1010104816	5.000
	18		11.5 - 14	44,00	3.32	V010104818		6.000	1010104818	
	20		13.5 - 16	48,00	3.40	V010104820	_		1010104820	
	26		19.5 - 22	52,55	3.89	V010104826			1010104826	4.000
	30		23.5 - 26	60,25	4.08	V010104830	250	4.500	1010104830	3.500
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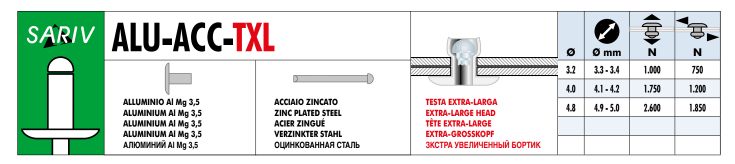
SARIV ALU-ACC-TL

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5

АЛЮМИНИЙ AI Mg 3,5



<u>▼</u>					1.000	SKRIV				
		 			M	SARIV	SARIV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		2 - 4	20,14	1.69	V010204008			1010204008	8.000
	10		5 - 6.5	23,00	1.85	V010204010	1.000	12.000	1010204010	
4.0	12	10	7 - 8.5	25,30	1.95	V010204012			1010204012	7.000
	14		8 - 10.5	28,10	2.18	V010204014		9.000	1010204014	
	16		10 - 12.5	30,91	2.23	V010204016	500		1010204016	6.000
	20		13 - 16.5	34,00	2.43	V010204020		6.000	1010204020	
	08		2.5 - 4	24,15	2.65	V010204808	_		1010204808	5.000
	10		4.5 - 6	29,25	2.91	V010204810			1010204810	
	12		5.5 - 8	31,90	3.10	V010204812	500	6.000	1010204812	
	14		7.5 - 10	36,20	3.32	V010204814			1010204814	4.000
	16		9.5 - 12	41,00	3.42	V010204816			1010204816	
4.8	18	14	11.5 - 14	44,20	3.72	V010204818	_	4.500	1010204818	3.500
	20		13.5 - 16	46,70	3.80	V010204820			1010204820	
	24		17.5 - 20	53,90	4.25	V010204824	050		1010204824	0.000
	26		19.5 - 22	56,40	4.29	V010204826	250	0.000	1010204826	3.000
	30		23.5 - 26	63,30	4.57	V010204830	_	3.000	1010204830	0.500
	35		25.5 - 31	71,60	4.98	V010204835	_		1010204835	2.500
	40 10		29.5 - 36 4 - 6	78,55 31,45	5.45 3.00	V010204840 V010205010			I010204840 I010205010	2.000 5.000
	12		6-8	31,43	3.20	V010205010	500	6.000	1010205010	5.000
	14		7 - 10	38,90	3.40	V010205012 V010205014	500	0.000	1010205012	4.000
5.0	16	14	9 - 12	44,10	3.50	V010205014	_		1010205014	4.000
5.0	18	17	11 - 14	47,50	3.80	V010205018		4.500	1010205018	3.500
	20		13 - 16	50,20	3.90	V010205010	250	4.500	1010205020	_ 0.300
	25		16 - 21	60,60	4.35	V010205025	_ 230	3.000	1010205025	3.000
	30		21 - 26	68,00	4.65	V010205030		0.000	1010205030	
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▼			T		1.000	34.711	SARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		3-5	19,60	1.19	V010303208			1010303208	10.000
	10		5 - 7	21,10	1.37	V010303210	1.000	12.000	1010303210	
3.2	12	10	7 - 9	24,20	1.42	V010303212			1010303212	8.000
	14		9-11	25,50	1.52	V010303214	500	6.000	1010303214	
	16		11 - 13	28,35	1.55	V010303216			1010303216	7.000
	08		2 - 4	23,50	1.89	V010304008			1010304008	7.000
	10	10	5 - 6.5	27,20	2.06	V010304010	F00	9.000	1010304010	/ 000
4.0	12	12	7 - 8.5	30,35	2.15	V010304012	500		1010304012	6.000
	14		8 - 10.5	31,90	2.36	V010304014 V010304016		6.000	1010304014	E 000
	16 20		10 - 12.5 13 - 16.5	34,10 37,30	2.58	V010304018 V010304020	_	6.000	I010304016 I010304020	5.000
	10		4.5 - 6	30,45	3.13	V010304020 V010304810	500	6.000	1010304020	4.000
	12		5.5 - 8	33,10	3.30	V010304810		0.000	1010304812	4.000
	14		7.5 - 10	37,00	3.65	V010304814		4.500	1010304814	3.000
	16		9.5 - 12	41,80	3.68	V010304816	_	1.500	1010304816	0.000
	18		11.5 - 14	46,00	3.86	V010304818			1010304818	3.000
4.8	20	16	13.5 - 16	49,80	3.92	V010304820	250		1010304820	
	24		15.5 - 18	50,75	4.42	V010304824		3.000	1010304824	
	26		17.5 - 20	60,80	4.48	V010304826	_		1010304826	2.500
	30		23.5 -26	67,00	4.75	V010304830			1010304830	,
	35		25.5 - 31	73,40	5.20	V010304835			1010304835	2.000
	40		30.5 - 36	98,70	5.65	V010304840	200	2.400	1010304840	
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SARIV ALU-ACC-M'GRIP

(IO A) Ma 2.5

ALLUMINIO AI Mg 2,5 ALUMINIUM AI Mg 2,5 ALUMINIUM AI Mg 2,5 ALUMINIUM AI Mg 2,5 AJIOMИНИЙ AI Mg 2,5 ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAЯ CTAЛЬ



RIVETTI MULTIGRIP MULTIGRIP TYPE RIVET MULTI-SERRAGE MEHRBEREICH MHOГОЗАЖИМНАЯ

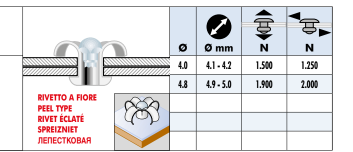
Ø	Ø mm	₽ N	Z D N
3.2	3.3 - 3.4	900	650
4.0	4.1 - 4.2	1.550	950
4.8	4.9 - 5.0	2.200	1.700

<u>V</u>			T		1.000	Stall Stall	SARY			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		1 - 5.5	18,70	0.99	V011003208			1011003208	15.000
3.2	9.5	6.5	3 - 6.5	19,80	1.04	V011003209	1.000	18.000	1011003209	12.000
	11.5		4.5 - 8	21,60	1.09	V011003211			1011003211	
	10		1.5 - 6.5	22,40	1.62	V011004010	1.000	12.000	1011004010	10.000
4.0	13	8	4.5 - 9.5	27,40	1.79	V011004013			I011004013	8.000
	17		8 - 13	32,10	2.02	V011004017	500	9.000	I011004017	6.000
	11		1 - 6.5	27,80	2.55	V011004811	_	9.000	1011004811	6.000
4.8	15	9.5	5 - 10.5	32,50	2.89	V011004815	500		I011004815	5.000
	17		6 - 12.5	39,70	3.03	V011004817	_	6.000	1011004817	
	25		12.5 - 20	55,60	3.69	V011004825			I011004825	4.000
	10		1-6	42,60	2.88	V011304810	500	6.000	1011304810	4.000
4.8	16	16	6 - 12	51,60	3.44	V011304816	250	4.500	1011304816	3.000
	25		13 - 20	65,70	4.25	V011304825		3.000	1011304825	2.500



SARIV ALU-ACC-FIORE

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 AJIOMMHHM AI Mg 3,5



<u></u>					1.000	St 21/1	5ARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		1-3	30,00	1.80	V014004008	1.000	12.000	1014004008	10.000
	12		3 - 6	31,10	1.90	V014004012			1014004012	8.000
4.0	16	8	5.5 - 10	35,90	2.12	V014004016		9.000	1014004016	7.000
	20		9.5 - 14	40,30	2.34	V014004020	500		1014004020	6.000
	24		13.5 - 18	45,50	2.60	V014004024		6.000	1014004024	5.000
	10		2 - 4	33,85	2.70	V014004810		9.000	1014004810	6.000
	12		3 - 7	35,00	2.77	V014004812			1014004812	
	14		4 - 8	45,35	3.05	V014004814			1014004814	5.000
	16		4.5 - 10	46,50	3.15	V014004816	500	6.000	1014004816	
4.8	20	9.5	9.5 - 14	57,50	3.45	V014004820			1014004820	4.000
	24		13.5 - 18	64,40	3.80	V014004824			1014004824	3.500
	30	-	17.5 - 22	76,70	4.26	V014004830		4.500	1014004830	3.000
	35		21.5 - 27	88,70	4.74	V014004835	250	3.000	1014004835	
	40		26.5 - 32	105,50	5.10	V014004840			1014004840	2.500
	45		31.5 - 37	124,70	5.60	V014004845	200	2.400	1014004845	2.000
	50		36.5 - 42	143,90	6.05	V014004850	150	1.800	1014004850	1.500

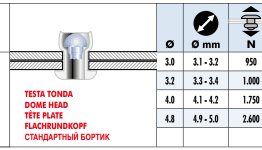


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D1	L	<u>▼</u> D2	min-max	€/1000		SARIV box	Pcs x	Pcs	Industrial box	Pz x I-box
mm	mm	mm	1. F. O	00.00	Kg.	Cod.	SARIV box		Cod.	
	08 09.5		1.5 - 3	28,00 30,00	0.96	V017003208 V017003209	-	18.000	I017003208	15.000 13.000
3.2	10.7	6.5	4.5 - 6	34,90	1.02	V017003209 V017003210	1.000		1017003207	13.000
0.2	11.5	0.5	6 - 7.5	39,00	1.12	V017003210	1.000	12.000	1017003211	12.000
	12.7		7 - 9	41,00	1.15	V017003212	_	12.000	1017003212	- 12.000
	08		1-3	34,15	1.51	V017004008			1017004008	10.000
	10		3 - 5	35,65	1.56	V017004010	1.000	12.000	1017004010	8.000
4.0	11.5	8	5 - 6.5	38,00	1.67	V017004011			1017004011	
	13		6.5 - 8.5	39,50	1.70	V017004013			1017004013	7.000
	14.5		8 - 10.5	48,65	1.85	V017004014	500	9.000	1017004014	
	80		2 - 4	37,20	2.15	V017004808	1.000	12.000	1017004808	7.000
	09.5		3 - 5	38,85	2.33	V017004809		9.000	1017004809	
	11		5 - 7	41,40	2.48	V017004811	_		1017004811	6.000
4.8	12.5	9.5	6 - 8	45,30	2.67	V017004812	500		1017004812	
	15.5		8.5 - 11	49,70	2.82	V017004815	_	6.000	1017004815	5.000
	18		10.5 - 13	56,00	3.02	V017004818			1017004818	4.000
	22		13 - 16	66,50	3.30	V017004822			1017004822	
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SARIV ALU-INOX A2-TT

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 AJIOMMHHIM AI Mg 3,5

INOX A2 INOX A2 INOX A2 EDELSTAHL A2 HEPЖ.CTAЛЬ A2



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600

750

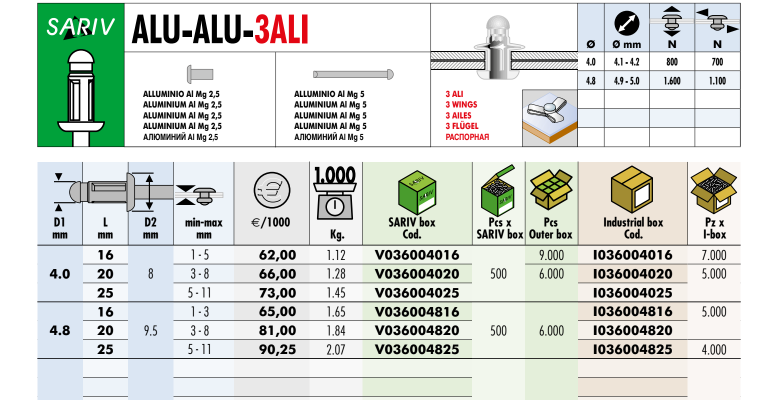
1.200

1.850

▼ (1.000	SA SIV				
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		1-3	31,75	0.95	V020003006			1020003006	16.000
3.0	08	6.5	3 - 5	33,10	0.97	V020003008	1.000	18.000	1020003008	15.000
	10		5 - 7	34,20	1.11	V020003010			1020003010	13.000
	06		1-3	34,20	1.07	V020003206			1020003206	16.000
3.2	80	6.5	3 - 5	36,70	1.10	V020003208	1.000	18.000	1020003208	15.000
	10		5 - 7	39,20	1.21	V020003210			1020003210	13.000
	12		7 - 9	41,70	1.25	V020003212			1020003212	12.000
	06		1 - 2.5	45,60	1.62	V020004006			1020004006	
	80		3 - 4.5	48,90	1.66	V020004008			1020004008	10.000
	10		5 - 6.5	52,20	1.84	V020004010	1.000	12.000	1020004010	
4.0	12	8	7 - 8.5	55,45	1.88	V020004012	_		1020004012	8.000
	14		8 - 10.5	57,90	2.16	V020004014			1020004014	
	16		10 - 12.5	60,40	2.20	V020004016	500	9.000	1020004016	7.000
	20		14 - 16.5	64,50	2.40	V020004020	1.000	10.000	1020004020	6.000
	08		2 - 4	66,85	2.31	V020004808	1.000	12.000	1020004808	7.000
	10		4.5 - 6	72,60	2.66	V020004810		9.000	1020004810	/ 000
	12	0.5	6.5 - 8	77,45	2.77	V020004812	-		1020004812	6.000
4.8	14	9.5	7.5 - 10	79,15	3.04	V020004814			1020004814	F 000
	16	_	9.5 - 12	83,20	3.12	V020004816		/ 000	1020004816	5.000
	18		11.5 - 14	86,50	3.33	V020004818	_	6.000	1020004818	
	20		13.5 - 16	89,00	3.42	V020004820		-	1020004820 1020004826	4.000
	26 30		19.5 - 22 23.5 - 26	101,05 113,25	3.90 4.20	V020004826 V020004830	250	4.500	1020004828	3.000
	30		23.3 - 20	113,23	4.20	VU2UUU463U	250	4.500	1020004630	3.000
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SARIV ALU-ALU-TT ₹ Ŧ, Ø Ø mm Ν Ν 3.2 3.3 - 3.4 850 600 4.0 4.1 - 4.2 1.200 800 **ALLUMINIO AI Mg 2,5 ALLUMINIO AI Mg 5 TESTA TONDA** 4.8 4.9 - 5.0 2.100 1.700 ALUMINIUM AI Mg 2,5 ALUMINIUM AI Mg 5 **DOME HEAD** ALUMINIUM AI Mg 2,5 ALUMINIUM AI Mg 5 ALUMINIUM AI Mg 2,5 ALUMINIUM AI Mg 5 **FLACHRUNDKOPF** АЛЮМИНИЙ AI Mg 2,5 АЛЮМИНИЙ AI Mg 5 СТАНДАРТНЫЙ БОРТИК

D1 mm	L	D2 mm	min-max mm	€/1000	1.000 Kg.	SARIV box	Pcs x SARIV box	Pcs Outer box	Industrial box	Pz x I-box
	6		1-3	14,90	0.51	V030003206	January 20X	Color Box	1030003206	16.000
3.2	8	6.5	3 - 5	15,70	0.54	V030003208	1.000	18.000	1030003208	15.000
	10		5 - 7	16,60	0.61	V030003210	-	•	1030003210	12.000
	12		7 - 9	18,80	0.64	V030003212		-	1030003212	
	6		1 - 2.5	23,20	0.80	V030004006			1030004006	
	8		3 - 4.5	25,20	0.84	V030004008	1.000	12.000	1030004008	10.000
	10		5 - 6.5	26,90	0.93	V030004010			1030004010	
4.0	12	8	7 - 8.5	31,10	1.00	V030004012			1030004012	8.000
	14		8 - 10.5	33,10	1.08	V030004014			1030004014	
	16		10 - 13	38,50	1.15	V030004016	500	9.000	1030004016	6.000
	20		13.5 - 16	44,25	1.31	V030004020		6.000	1030004020	5.000
	8		2.5 - 4	38,50	1.27	V030004808	1000	12.000	1030004808	7.000
	10		4.5 - 6	40,60	1.37	V030004810	_	9.000	1030004810	
	12		6.5 - 8	44,50	1.49	V030004812			1030004812	6.000
4.8	14	9.5	7.5 - 10	46,60	1.61	V030004814	500		1030004814	
	16		9.5 - 12	51,10	1.68	V030004816		6.000	1030004816	5.000
	18		11.5 - 14	53,80	1.82	V030004818			1030004818	
	20		13.5 - 16.5	65,05	1.87	V030004820			1030004820	



SARIV ACC-ACC-TT

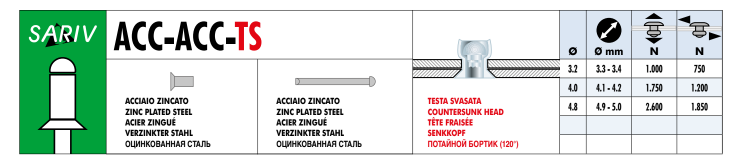
ACCIAIO ZINCATO
ZINC PLATED STEEL
ACIER ZINGUÉ
VERZINKTER STAHL
OLUHKOBAHHAR CTAЛЬ

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	Ø	Ø mm	Ň	N
	3.0	3.1 - 3.2	1.400	1.050
	3.2	3.3 - 3.4	1.500	1.100
TESTA TONDA DOME HEAD	4.0	4.1 - 4.2	2.500	1.800
TÊTE PLATE FLACHRUNDKOPF	4.8	4.9 - 5.0	3.700	2.900
СТАНДАРТНЫЙ БОРТИК				

<u>V</u>					1.000	SARIV SARIV	AANV			
▲ D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		0.5 - 3	15,00	1.40	V110003006			I110003006	
	07		3 - 4	16,30	1.45	V110003007		12.000	I110003007	15.000
	08		4 - 5	16,80	1.50	V110003008	-		I110003008	
3.0	09	6.5	5 - 6	17,30	1.55	V110003009	1.000		I110003009	13.000
	10		6 - 7	19,00	1.60	V110003010	_	8.000	I110003010	
	12		7 - 9	21,40	1.70	V110003012			I110003012	12.000
	06		0.5 - 3	16,70	1.50	V110003206	_		I110003206	
	07		3 - 4	19,20	1.55	V110003207	_	12.000	I110003207	15.000
	08		4 - 5	20,00	1.65	V110003208	-		I110003208	
	09		5 - 6	20,70	1.70	V110003209	_		1110003209	13.000
3.2	10	6.5	6-7	22,00	1.77	V110003210	1.000		I110003210	_
	11		7 - 8	23,30	1.85	V110003211		8.000	1110003211	12.000
	12		8 - 9	25,40	1.90	V110003212	-		1110003212	
	16		11 - 13	32,50	2.14	V110003216			1110003216	10.000
	06		1 - 2.5	16,80	2.35	V110004006	-		1110004006	
	07		2 - 3.5	17,40	2.40	V110004007	_	-	1110004007	10.000
	08		3 - 4.5	19,20	2.50	V110004008	-	0.000	1110004008	10.000
	09		4 - 5.5	21,80	2.58	V110004009	1.000	8.000	1110004009	
	10		5 - 6.5	24,00	2.60	V110004010	1.000		1110004010	0.000
	11	6 - 7.5	25,90	2.74	V110004011	_		1110004011	8.000	
4.0		0	7 - 8.5	27,70	2.86	V110004012		/ 000	1110004012	7.000
4.0	14	8	8 - 10.5 10 - 12.5	29,10 31,10	2.97 3.13	V110004014		6.000	I110004014 I110004016	7.000
	16 18		12 - 14.5	33,10	3.41	V110004016 V110004018			1110004018	6.000
	20		14 - 16.5	35,60	3.52	V110004018	500	4.000	1110004018	0.000
	24		16 - 20.5	50,40	3.60	V110004020		4.000	1110004020	5.000
	30		20 - 26.5	74,60	4.00	V110004024	_		1110004024	4.000
	06		1 - 2.5	24,60	3.60	V110004806			1110004030	7.000
	07		1.5 - 3	25,60	3.64	V110004807	_		1110004807	
	08		2.5 - 4	27,30	3.73	V110004808	_		1110004808	7.000
	09		3.5 - 5	29,50	3.90	V110004809	_	6.000	1110004809	
	10		4.5 - 6	30,50	4.01	V110004810			1110004810	
	11		5.5 - 7	31,70	4.12	V110004811	_	-	I110004811	6.000
	12		6.5 - 8	32,50	4.24	V110004812	500		I110004812	
	14		7.5 - 10	39,40	4.69	V110004814	-		I110004814	
4.8	16	9.5	9.5 - 12	43,10	4.83	V110004816			I110004816	5.000
	8 16 18 20		11.5 - 14	47,50	5.32	V110004818		4.000	I110004818	
			13.5 - 16	50,40	5.50	V110004820			I110004820	4.000
	24		15.5 - 20	66,80	6.20	V110004824		3.000	I110004824	
	26		17.5 - 22	77,35	6.53	V110004826			I110004826	3.000
	30		19.5 - 26	100,20	7.20	V110004830	250	2.000	I110004830	
	35		25 - 31	119,80	8.14	V110004835			I110004835	2.000
	40		31 - 36	152,80	8.50	V110004840	200	1.600	I110004840	1.500

SARIV ACC-ACC-TT \$ Ø Ň N Ø mm 5.0 5.1 - 5.3 4.000 3.200 6.0 6.1 - 6.3 6.000 4.300 ACCIAIO ZINCATO ACCIAIO ZINCATO **TESTA TONDA** 6.4 6.5 - 6.7 6.500 4.900 ZINC PLATED STEEL ACIER ZINGUÉ ZINC PLATED STEEL DOME HEAD ACIER ZINGUÉ VERZINKTER STAHL TÊTE PLATE FLACHRUNDKOPF VERZINKTER STAHL ОЦИНКОВАННАЯ СТАЛЬ ОЦИНКОВАННАЯ СТАЛЬ СТАНДАРТНЫЙ БОРТИК

▼			X		1.000	SA BIV	3/8/1/			
D1 mm	L	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		2 - 4	30,70	3.80	V110005008			I110005008	7.000
	10		4.5 - 6	34,30	4.10	V110005010		6.000	I110005010	6.000
	12		6.5 - 8	36,55	4.35	V110005012			I110005012	
5.0	14	9.5	7.5 - 10	44,30	4.80	V110005014	500		I110005014	5.000
	16	_	9.5 - 12	48,50	4.95	V110005016	_	4.000	I110005016	
	18	_	11.5 - 14	53,40	5.45	V110005018			I110005018	4.000
	20		13.5 - 16	56,70	5.65	V110005020			I110005020	
	80		1 - 3	48,60	6.00	V110006008	_	4.000	I110006008	
	10	_	2 - 2.5	48,60	6.30	V110006010	_		I110006010	4.000
	12	_	3.5 - 7	48,60	6.60	V110006012	_	3.000	I110006012	
6.0	15	12	6.5 - 10	54,00	7.43	V110006015	250		I110006015	3.500
	18	_	9.5 - 13	61,20	8.20	V110006018			I110006018	3.000
	22	_	12.5 - 17	67,60	8.47	V110006022	_	2.000	I110006022	
	26		16.5 - 21	86,20	9.65	V110006026			I110006026	2.500
	30		20.5 - 25	110,40	10.18	V110006030			I110006030	
	08		1 - 3	53,75	8.20	V110006408			I110006408	
	10		2 - 5	53,75	8.55	V110006410		3.000	I110006410	
	12		3 - 7	56,60	8.91	V110006412			I110006412	3.000
6.4	15	13	6.5 - 10	60,70	9.33	V110006415	250		I110006415	
	18		9.5 - 13	67,60	9.80	V110006418	8 2 6	2.000	I110006418	
	22		12.5 - 17	72,60	10.64	V110006422			I110006422	
	26		16.5 - 21	96,90	11.12	V110006426			I110006426	2.500
	30	_	20.5 - 25	114,80	11.80	V110006430			I110006430	
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<u>V</u>		<u>_</u>	T		1.000	90.911	5.7 71/			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		1-3	23,40	1.55	V110103206			I110103206	15.000
3.2	80	6	3 - 5	23,95	1.65	V110103208	1.000	12.000	I110103208	
	10		5 - 7	26,40	1.77	V110103210			I110103210	13.000
	80		2.5 - 4.5	23,05	2.55	V110104008			I110104008	10.000
4.0	10	7.5	4.5 - 6.5	28,80	2.60	V110104010	1.000	8.000	I110104010	
	12		6.5 - 8.5	33,25	2.86	V110104012			I110104012	8.000
	14		8.5-10.5	35,90	2.97	V110104014	500	6.000	I110104014	
	80		2 - 4	35,75	3.60	V110104808			I110104808	7.000
	10		4 - 6	36,70	4.00	V110104810		6.000	I110104810	
4.8	12	9	6 - 8	41,15	4.24	V110104812	500		I110104812	6.000
	14		7 - 9	47,30	4.68	V110104814			I110104814	5.000
	16		7.5 - 11	51,70	4.83	V110104816		4.000	I110104816	
	20		11 - 15	60,50	5.32	V110104820			I110104820	4.000



D1 mm	L mm	D2 mm	min-max mm	€/1000	1.000 Kg.	SARIV box	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	10		4 - 6	42,70	5.25	V110204810			I110204810	4.000
	12		6 - 8	45,50	5.50	V110204812	500	4.000	I110204812	
4.8	14	14	7.5 - 10	51,20	5.95	V110204814	_	•	I110204814	3.500
	16		9.5 - 12	56,50	6.10	V110204816			I110204816	
	18		11.5 - 14	64,10	6.60	V110204818	250	2.000	I110204818	3.000
	20		13.5 - 16	68,00	6.75	V110204820			I110204820	
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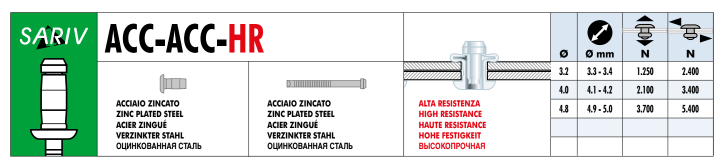
SARIV ACC-ACC-M'GRIP

ACCIAIO ZINCATO
ZINC PLATED STEEL
ACIER ZINGUÉ
VERZINKTER STAHL
OLUHKOBAHHAЯ CTAЛЬ

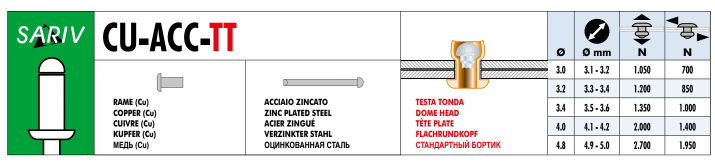


Ø	Ø mm	d ⊕ z	▼ D ×
3.2	3.3 - 3.4	1.400	1.000
4.0	4.1 - 4.2	2.300	1.650
4.8	4.9 - 5.0	3.500	2.600

D1 mm	L mm	D2 mm	min-max mm	€/1000	1.000 Kg.	SARIV box	Pcs x SARIV box	Pcs Outer box	Industrial box	Pz x I-box
3.2	10	6.5	1.5 - 4	29,70	1.77	V111003210	1.000	8.000	I111003210	13.000
4.0	11	8.0	1.5 - 7	34,95	2.74	V111004011	1.000	8.000	I111004011	8.000
4.8	11	9.5	1.5 - 5	42,80	4.12	V111004811	500	6.000	I111004811	6.000
	14		4 - 8	51,20	4.69	V111004814		4.000	I111004814	5.000
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V A D1 mm	L	D2 mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	07		1-3	37,75	1.56	V118003207		12.000	I118003207	15.000
3.2	09	6.5	3 - 5	42,40	1.71	V118003209	1.000		I118003209	
	11		5 - 7	48,50	1.84	V118003211		8.000	I118003211	13.000
	07		1 - 3	39,50	2.53	V118004007			I118004007	10.000
4.0	09	8	3 - 5	46,05	2.71	V118004009	1.000	8.000	I118004009	
	12		5 - 7	56,35	2.89	V118004012			I118004012	8.000
	09		1.5 - 3.5	61,05	3.82	V118004809	_	6.000	I118004809	7.000
4.8	12	10	3.5 - 6	69,40	4.20	V118004812	500		I118004812	6.000
	15		6 - 8.5	86,20	4.49	V118004815		4.000	I118004815	5.000
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<u>▼</u>		—			1.000	OF SHIP				
		 	¥₹		而	SARIV	SARIV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		1 - 3	24,70	1.47	V210003006			I210003006	15.000
	07		2 - 4	26,80	1.50	V210003007		12.000	I210003007	
3.0	09		4 - 6	28,45	1.54	V210003009	1.000		I210003009	14.000
	11	6.5	6 - 8	33,40	1.64	V210003011			I210003011	12.000
	12		7 - 9	34,80	1.68	V210003012		8.000	I210003012	
	06		1-3	32,25	1.60	V210003206			I210003206	15.000
	07		2 - 4	33,45	1.63	V210003207		12.000	1210003207	
3.2	09	6.5	4 - 6	35,75	1.69	V210003209	1.000		1210003209	14.000
	11		6 - 8	40,00	1.92	V210003211	_	8.000	1210003211	12.000
	12		8 - 9	41,80	1.98	V210003212		10.000	1210003212	15.000
	07		1 - 3	36,70	1.76	V210003407	-	12.000	1210003407	15.000
2.4	09	7	4 - 6	38,10	1.85	V210003409	1 000		1210003409	13.000
3.4	11 12	7	6 - 8 7 - 9	44,00 46,30	2.12	V210003411	1.000	0 000	1210003411	11.000
	14		9-11	49,20	2.17	V210003412 V210003414	_	8.000	I210003412 I210003414	9.000
	16		11 - 13	51,60	2.41	V210003414 V210003416	_		1210003414	8.000
	06		1 - 2.5	43,60	2.32	V210003416			1210003416	0.000
	07		2 - 3.5	46,20	2.41	V210004007			1210004007	10.000
	09		3 - 5	52,45	2.67	V210004007	1.000	8.000	1210004009	10.000
	11		5-7	58,20	2.80	V210004011	2	0.000	1210004011	8.000
4.0	12	8	5.5 - 8	60,75	2.85	V210004012			1210004012	
	16		8-11	71,00	3.38	V210004016		6.000	I210004016	7.000
	20		12 - 16	79,15	3.77	V210004020			I210004020	6.000
	25		16 - 21.5	89,20	4.45	V210004025		4.000	I210004025	5.000
	30		21 - 26.5	104,10	4.73	V210004030	_		I210004030	4.000
	10		2-5	75,70	4.23	V210004810		6.000	I210004810	7.000
	12		5.5 - 8	84,80	4.35	V210004812			I210004812	6.000
4.8	14	9.5	7.5 - 10	91,40	4.84	V210004814	500		I210004814	5.000
	16		9 - 12	95,20	4.96	V210004816	_	4.000	I210004816	
	20		12 - 16	113,20	5.90	V210004820			I210004820	4.000
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SARIV CU.NI-INOX A2-TT

CU.NICKEL Cu 80% Ni 20% COPPER-NI. Cu 80% Ni 20% CU.NICKEL Cu 80% Ni 20% KUPFER-NI. Cu 80% Ni 20% MEДНОНИКЕЛЕВЫЙ СПЛАВ Cu 80% Ni 20% INOX A2 INOX A2 INOX A2 EDELSTAHL A2 HEPЖ.CTAЛЬ A2

	Ø	Ø mm	(□) z	z (d) ▼
	3.2	3.3 - 3.4	1.800	1.200
	4.0	4.1- 4.2	2.350	1.700
TESTA TONDA DOME HEAD	4.8	4.9 - 5.0	3.700	2.400
TÊTE PLATE FLACHRUNDKOPF				
СТАНДАРТНЫЙ БОРТИК				

▼			T		1.000	OF SILV				
A D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		0.5 - 3	89,40	1.67	V420003206			1420003206	15.000
	07		3 - 4	93,75	1.69	V420003207		12.000	1420003207	
3.2	09	6.5	4 - 6	101,65	1.73	V420003209	1.000		1420003209	14.000
	11		6 - 8	107,90	1.90	V420003211		8.000	1420003211	12.000
	12		8 - 9	130,90	2.00	V420003212			1420003212	
	07		2 - 3.5	132,60	2.51	V420004007			1420004007	10.000
	09		3 - 5.5	152,05	2.60	V420004009	1.000	8.000	1420004009	
	11		5 - 7.5	169,80	2.88	V420004011			1420004011	
4.0	12	8	7 - 8.5	177,75	2.92	V420004012			1420004012	8.000
	14		8 - 10.5	185,70	3.25	V420004014			1420004014	
	16		10 - 12.5	200,70	3.36	V420004016	500	6.000	1420004016	7.000
	18		12 - 14.5	226,70	3.48	V420004018			1420004018	6.000
	07		0.5 - 3	206,40	3.82	V420004807	_		1420004807	7.000
	09		2.5 - 5	222,90	3.95	V420004809		6.000	1420004809	
	11		4.5 - 7	235,60	4.44	V420004811	_		1420004811	6.000
4.8	12	9.5	5.5 - 8	238,70	4.50	V420004812	500		1420004812	
	14		7.5 - 10	256,35	4.85	V420004814			1420004814	
	16		9.5 - 12	282,85	4.95	V420004816		4.000	1420004816	5.000
	18		11.5 - 14	309,40	5.53	V420004818			1420004818	
	20		13.5 - 16	331,50	5.65	V420004820			1420004820	4.000
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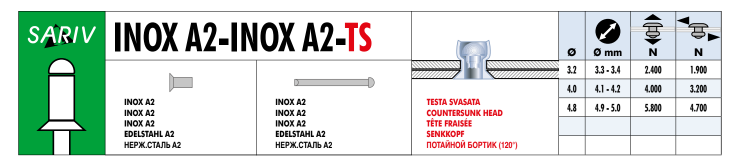
INOX A2-INOX A2-TT

INOX A2 INOX A2 INOX A2 EDELSTAHL A2 HEPЖ.CTAЛЬ A2

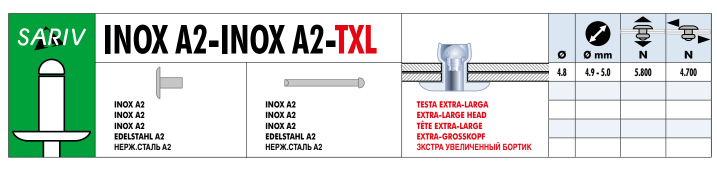
INOX A2 INOX A2 INOX A2 EDELSTAHL A2 HEPЖ.CTAЛЬ A2 TESTA TONDA
DOME HEAD
TÊTE PLATE
FLACHRUNDKOPF
CTAHДАРТНЫЙ БОРТИК

\$ \$ Ø Ň Ø mm Ν 3.0 3.1 - 3.2 2.100 1.900 3.3 - 3.4 2.400 1.900 3.2 4.0 4.1 - 4.2 3.200 4.000 4.8 4.9 - 5.0 5.800 4.700 5.0 5.1 - 5.42 6.600 5.200 6.4 6.5 - 6.7 9.500 7.500

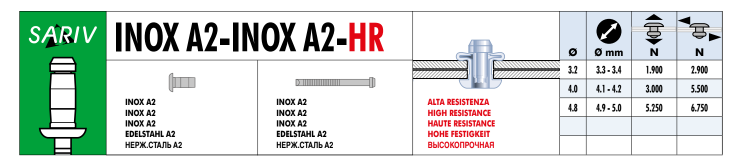
▼		A			1.000	SARIV						
			XT		而	SARIV	SARIV					
D1 mm	L	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box		
	06		1 - 3	47,20	1.30	V620003006		12.000	1620003006	15.000		
3.0	08	6.5	3 - 5	49,80	1.35	V620003008	1.000		1620003008			
	10		5 - 7	54,20	1.45	V620003010		8.000	1620003010	13.000		
	12		7 - 8.5	70,45	1.50	V620003012			1620003012	12.000		
	06		1-3	49,80	1.60	V620003206	_	12.000	1620003206	15.000		
	08		3 - 5	52,40	1.65	V620003208	1.000		1620003208	10.000		
3.2	10	6.5	4 - 6	60,05	1.85	V620003210	1.000	0.000	1620003210	13.000		
	12		6-8	79,80	1.90	V620003212		8.000	1620003212	12.000		
	15		8-11	97,75	2.20	V620003215			1620003215	8.000		
	06 08		2 - 4.5	83,20 88,65	2.40	V620004006 V620004008	1.000	8.000	1620004006 1620004008	10.000		
	10		4 - 6.5	94,40	2.60	V620004008 V620004010	_	1.000 0.	0.000	1620004008		
4.0	12	8	6.5 - 8	107,15	2.85	V620004010 V620004012	_		1620004010	8.000		
7.0	14	. 0	7 - 9.5	113,25	3.15	V620004012		6.000	1620004014	0.000		
	16		9 - 12	132,90	3.30	V620004014	500	0.000	1620004014	7.000		
	20		12 - 15.5	170,00	3.70	V620004020		4.000	1620004020	6.000		
	06		1-3	118,50	3.80	V620004806				1620004806		
	08		2.5 - 4	121,70	3.95	V620004808		6.000	1620004808	7.000		
	10		4 - 6	133,70	4.10	V620004810	-		1620004810	•		
	12		6 - 8	146,65	4.45	V620004812	500		1620004812	6.000		
4.8	14	9.5	7.5 - 10	160,45	4.90	V620004814	_		1620004814			
	16		9.5 - 12	180,10	5.05	V620004816				4.000	1620004816	5.000
	18		11.5 - 14	192,85	5.50	V620004818			1620004818			
	20		13.5 - 16	203,70	5.60	V620004820			1620004820	4.000		
	24		15 - 19.5	268,00	6.35	V620004824	250	3.000	1620004824			
	08		2 - 4	130,80	4.05	V620005008			1620005008	7.000		
5.0	10	9.5	4 - 6	143,70	4.2	V620005010	500	6.000	1620005010	6.000		
	12		5 - 8	157,65	4.55	V620005012			1620005012			
	16		8 - 12	193,60	5.15	V620005016		4.000	1620005016	5.000		
	12		3.5 - 7	316,70	8.90	V620006412	_	3.000	1620006412	0.000		
	15	10	6.5 - 10	375,30	9.45	V620006415	0.0		1620006415	3.000		
6.4	18	13	9.5 - 13	384,20	9.95	V620006418	250	2.000	1620006418			
	22 26		12.5 - 17 16.5 - 21	412,60	11.60	V620006422		2.000	1620006422	2 500		
	30		20.5 - 25	550,75 655,85	12.60	V620006426 V620006430			1620006426 1620006430	2.500		
	30		20.3 - 23	033,63	12.00	V020000430			1020000430			
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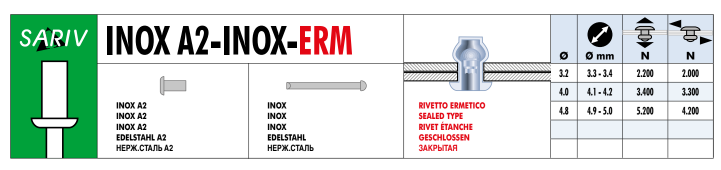
▼ A D1 mm	L	D2 mm	min-max	€/1000	1.000 Kg.	SARIV box	Pcs x SARIV box	Pcs Outer box	Industrial box	Pz x I-box
	06		1 - 3	58,50	1.52	V620103206		12.000	1620103206	15.000
3.2	08	6	3 - 5	61,65	1.55	V620103208	1.000		1620103208	13.000
	10		5 - 7	70,55	1.75	V620103210	-	8.000	1620103210	12.000
	08		2.5 - 4.5	99,70	2.30	V620104008			1620104008	10.000
4.0	10	7.5	4.5 - 6.5	106,20	2.34	V620104010	1.000	8.000	1620104010	8.000
	12		6.5 - 8.5	120,55	2.65	V620104012			1620104012	
	80		2 - 4	130,85	3.60	V620104808	_		1620104808	7.000
4.8	10	9	4 - 6	143,75	3.80	V620104810	500	6.000	I620104810	6.000
	12		6 - 8	156,65	4.05	V620104812			1620104812	
							_			
							-			



▼ A D1		D 2	min-max	€/1000	1.000	SARIV box	Pcs x	Pcs	Industrial box	Pz x
mm	mm	mm	mm	e/1000	Kg.	Cod.	SARIV box	Outer box	Cod.	I-box
	10		4 - 6	240,60	5.80	V620304810	500	4.000	1620304810	
	12		5.5 - 8	264,00	6.30	V620304812			1620304812	4.000
4.8	14	16	7.5 - 10	288,75	7.00	V620304814			1620304814	
	16		9.5 - 12	324,15	7.20	V620304816	250	2.000	1620304816	3.500
	20		13.5 - 16	366,65	8.00	V620304820			1620304820	
							_			
							_			_



Y			X T		1.000	54.711	5ARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	07		1-3	78,50	1.55	V628003207		12.000	1628003207	15.000
3.2	09	6.5	3 - 5	87,50	1.70	V628003209	1.000		1628003209	
	11		5 - 7	105,50	1.85	V628003211		8.000	1628003211	13.000
	07		1-3	116,50	2.81	V628004007			1628004007	10.000
4.0	09	8	3 - 5	125,50	2.93	V628004009	1.000	8.000	1628004009	
	12		5 - 7	145,50	3.00	V628004012			1628004012	8.000
	09		1.5 - 3.5	213,00	4.20	V628004809		6.000	1628004809	7.000
4.8	12	9.5	3.5 - 6	238,50	4.35	V628004812	500		1628004812	6.000
	15		6 - 8.5	255,50	4.45	V628004815		4.000	1628004815	5.000
							_			
							_	_		



<u>*</u>			T		1.000	Set 1/V	SARIV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	08		1-3	131,00	1.38	V527003208		12.000	1527003208	15.000
3.2	09.5	6.5	3 - 5	150,15	1.41	V527003209	1.000		1527003209	14.000
	12		5 - 6.5	199,55	1.44	V527003212		8.000	1527003212	12.000
	08		1 - 3	221,60	2.15	V527004008	1.000	8.000	1527004008	10.000
4.0	09.5	8	3 - 5	236,00	2.25	V527004009			1527004009	
	12		5 - 6.5	267,85	2.45	V527004012	500	6.000	1527004012	8.000
	16		6.5 - 10.5	332,25	2.84	V527004016			1527004016	7.000
4.8	09.5	9.5	3 - 5	334,20	3.30	V527004809	500	6.000	1527004809	7.000
	12		5 - 6.5	366,65	3.60	V527004812		4.000	1527004812	6.000

SARIV INO

INOX A4-INOX A4-TT

INOX A4
INOX A4
INOX A4
EDELSTAHL A4
HEPЖ.CTAЛЬ A4

INOX A4
INOX A4
INOX A4
EDELSTAHL A4
HEPЖ.CTAЛЬ A4

	~	(S)	\$: ∰ ▼
	Ø	Ø mm	N	N
	3.2	3.3 - 3.4	2.600	2.200
	4.0	4.1 - 4.2	4.100	3.300
TESTA TONDA DOME HEAD	4.8	4.9 - 5.0	6.000	4.800
TÊTE PLATE				
FLACHRUNDKOPF				
СТАНДАРТНЫЙ БОРТИК				

<u>▼</u>			T		1.000	SA SIV	SARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		0.5 - 3	63,50	1.60	V860003206		12.000	1860003206	15.000
3.2	08	6.5	3 - 5	66,80	1.65	V860003208	1.000		1860003208	
	10		4 - 6	76,60	1.85	V860003210		8.000	1860003210	13.000
	06		1 - 2.5	105,20	4.20	V860004006			1860004006	
	08		2 - 4.5	113,10	2.50	V860004008	_		1860004008	10.000
4.0	10	8	4 - 6.5	120,40	2.60	V860004010	1.000	8.000	1860004010	
	12		6.5 - 8	136,60	2.85	V860004012			1860004012	8.000
	14		7 - 9.5	144,40	3.15	V860004014	500	6.000	1860004014	
	08		2.5 - 4	146,00	3.95	V860004808	_		1860004808	7.000
4.8	10	9.5	4 - 6	160,40	4.10	V860004810	500	6.000	1860004810	
	12		6 - 8	176,00	4.45	V860004812			1860004812	6.000
	14		7.5 - 10	192,50	4.90	V860004814		4.000	1860004814	5.000

ALU-ACC-TT-RAL 9005



ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 AJIOMИНИЙ AI Mg 3,5 ACCIAIO ZINCATO
ZINC PLATED STEEL
ACIER ZINGUÉ
VERZINKTER STAHL
OUUHKOBAHHAR CTAJIS



RAL 9005 NERO BLACK NOIR SCHWARZ YEPHЫЙ

TESTA TONDA DOME HEAD TÊTE PLATE FLACHRUNDKOPF CTAHДАРТНЫЙ БОРТИК

ø	Ø mm	\$ N	₹
3.0	3.1 - 3.2	950	600
3.2	3.3 - 3.4	1.000	750
4.0	4.1 - 4.2	1.750	1.200
4.0	4.1 - 4.2	2.600	1.850

<u>▼</u>			T		1.000	SA TU	SARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		1-3	21,44	0.96	V90053006			190053006	16.000
3.0	08	6.5	3 - 5	23,68	0.98	V90053008	1.000	18.000	190053008	15.000
	10		5 - 7	25,92	1.05	V90053010			190053010	13.000
	12		7 - 9	28,00	1.08	V90053012			190053012	12.000
	06		1-3	22,40	1.08	V90053206	_		190053206	16.000
3.2	08	6.5	3 - 5	24,32	1.16	V90053208	1.000	18.000	190053208	15.000
	10		5 - 7	26,88	1.23	V90053210	_		190053210	13.000
	12		7 - 9	29,12	1.28	V90053212			190053212	12.000
	07		2 - 3.5	26,35	1.63	V90054007	_		190054007	
	08		3 - 4.5	27,20	1.65	V90054008			190054008	10.000
4.0	10	8	5 - 6.5	30,43	1.79	V90054010	1.000	12.000	190054010	
	12		7 - 8.5	35,36	1.89	V90054012			190054012	8.000
	14		8 - 10.5	37,23	2.09	V90054014			190054014	
	16		10 - 12.5	40,80	2.12	V90054016	500	9.000	190054016	7.000
	08		2.5 - 4	31,62	2.36	V90054808	1.000	12.000	190054808	7.000
4.8	10	9.5	4.5 - 6	36,04	2.54	V90054810		9.000	190054810	
	12		6.5 - 8	39,61	2.68	V90054812	500		190054812	6.000
	16		9.5 - 12	52,87	3.06	V90054816		6.000	190054816	5.000



ALU-ACC-TT-RAL 9010

ALLUMINIO AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5

АЛЮМИНИЙ AI Mg 3,5

ACCIAIO ZINCATO
ZINC PLATED STEEL
ACIER ZINGUÉ
VERZINKTER STAHL
OLINHKOBAHHAFI CTAЛЬ



RAL 9010 BIANCO WHITE BLANC WEIB БЕЛЫЙ

TESTA TONDA
DOME HEAD
TÊTE PLATE
FLACHRUNDKOPF
CTAHJAPTHЫЙ БОРТИК

		\$	₹₽▶
Ø	Ø mm	Ň	N
3.0	3.1 - 3.2	950	600
3.2	3.3 - 3.4	1.000	750
4.0	4.1 - 4.2	1.750	1.200
4.0	4.1 - 4.2	2.600	1.850

▼		1	T		1.000	openia openia				
A		\								
DI	L	D2	min-max	€/1000		SARIV box	Pcs x	Pcs	Industrial box	Pzx
mm	mm	mm	mm		Kg.	Cod.	SAKIV DOX	Outer box	Cod.	l-box
	06		1 - 3	21,44	0.96	V90103006			190103006	16.000
3.0	80	6.5	3 - 5	23,68	0.98	V90103008	1.000	18.000	190103008	15.000
	10	-	5 - 7	25,92	1.05	V90103010			190103010	13.000
	12		7 - 9	28,00	1.08	V90103012			190103012	12.000
	06		1-3	22,40	1.08	V90103206			190103206	16.000
3.2	08	6.5	3 - 5	24,32	1.16	V90103208	1.000	18.000	190103208	15.000
	10	_	5 - 7	26,88	1.23	V90103210	_		190103210	13.000
	12	-	7 - 9	29,12	1.28	V90103212			190103212	12.000
	06		2 - 3.5	26,35	1.63	V90104006			190104006	
4.0	08	8	3 - 4.5	27,20	1.65	V90104008	1.000	12.000	190104008	10.000
	10		5 - 6.5	30,43	1.79	V90104010			190104010	

	12		7 - 8.5	35,36	1.89	V90104012	1.000	12.000	190104012	8.000
4.0	14	8	8 - 10.5	37,23	2.09	V90104014	1.000		190104014	
	16		10 - 12.5	40,80	2.12	V90104016		9.000	190104016	7.000
	08		2.5 - 4	31,62	2.36	V90104808	500	12.000	190104808	7.000
4.8	10	9.5	4.5 - 6	36,04	2.54	V90104810	1.000	9.000	190104810	
	12		6.5 - 8	39,61	2.68	V90104812			190104812	6.000
	16		9.5 - 12	52,87	3.06	V90104816	500	6.000	190104816	5.000

ALU-ACC-TT-RAL 8017

ALLUMINIO Al Mg 3,5 **ALUMINIUM AI Mg 3,5** ALUMINIUM AI Mg 3,5 ALUMINIUM AI Mg 3,5 АЛЮМИНИЙ AI Mg 3,5

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL
ОЦИНКОВАННАЯ СТАЛЬ



RAL 8017 MARRONE **BROWN** MARRON **BRAUN** КОРИЧНЕВЫЙ

TESTA TONDA DOME HEAD TÊTE PLATE FLACHRUNDKOPF СТАНДАРТНЫЙ БОРТИК

	Ø	\$	ਰੋਂ
Ø	Ø mm	N	N
3.0	3.1 - 3.2	950	600
3.2	3.3 - 3.4	1.000	750
3.4	3.5 - 3.6	1.250	900
4.0	4.1 - 4.2	1.750	1.200
4.8	4.9 - 5.0	2.600	1.850

<u>V</u>					1.000	St. St. St.	SARV			
D1 mm	L mm	D2 mm	min-max mm	€/1000	Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
	06		1-3	21,44	0.96	V80173006			I80173006	16.000
3.0	08	6.5	3 - 5	23,68	0.98	V80173008	1.000	18.000	180173008	15.000
	10		5 - 7	25,92	1.05	V80173010	_		I80173010	13.000
	12		7 - 9	28,00	1.08	V80173012			I80173012	12.000
	07		2 - 4	23,20	1.12	V80173207			I80173207	16.000
3.2	09	6.5	4 - 6	25,60	1.20	V80173209	1.000	18.000	I80173209	15.000
	10		5 - 7	26,88	1.23	V80173210	_		I80173210	13.000
	12		7 - 9	29,12	1.28	V80173212			I80173212	12.000
	07		2 - 4	23,68	1.34	V80173407			180173407	12.000
3.4	09	7	4 - 6	26,40	1.37	V80173409	1.000	18.000	180173409	11.000
	11		6 - 8	29,60	1.52	V80173411			I80173411	
	07		2 - 3.5	26,35	1.63	V80174007			180174007	
	08		3 - 4.5	27,20	1.65	V80174008			180174008	10.000
4.0	09	8	4 - 5.5	28,22	1.76	V80174009	1.000	12.000	180174009	
	10		5 - 6.5	30,43	1.79	V80174010			I80174010	
	12		7 - 8.5	35,36	1.89	V80174012			I80174012	8.000
	16		10 - 12.5	40,80	2.12	V80174016	500	9.000	I80174016	7.000
	08		2.5 - 4	31,62	2.36	V80174808	1.000	12.000	I80174808	7.000
4.8	10	9.5	4.5 - 6	36,04	2.54	V80174810	500	9.000	I80174810	
	12		6.5 - 8	39,61	2.68	V80174812			180174812	6.000



- *SONO FORNIBILI RIVETTI IN TUTTI I TIPI DI RAL O IN COLORI A CAMPIONE. PREZZI E QUANTITATIVI MINIMI DA CONCORDARE.
- *RIVETS OF ALL RAL OR SAMPLE COLOURS CAN BE PRODUCED. PRICES AND MINIMUM QUANTITY TO BE AGREED.
- *LES RIVETS PEUVENT ÊTRE LIVRÉS DANS TOUTES LES COULEURS RAL OU SUR ÉCHANTILLON. PRIX ET QUANTITÉ MINIMUM : NOUS CONSULTER.
- *LIEFERBAR SIND ALLE NIETEN NACH RAL FARBEN ODER KUNDENMUSTER.
- *МОГУТ ПОСТАВЛЯТЬСЯ ЗАКЛЕПКИ ВСЕХ ЦВЕТОВ **RAL** ИЛИ ЦВЕТОВ ПО ОБРАЗЦУ. ЦЕНЫ И МИНИМАЛЬНАЯ ПАРТИЯ ПО ДОГОВОРЕННОСТИ.

CONFEZIONI SELF SERVICE SELF SERVICE PACK CONFECTIONS SELF SERVICE SELF-SERVICE PACKUNGEN МИНИ УПАКОВКА (БЛИСТЕР)

A richiesta possono essere forniti tutti i tipi di rivetti presenti in questo listino prezzi in confezioni self service da 100 pezzi.

On request all types of rivets (listed in this price list) can be supplied in a 100- piece self service pack.

Nous pouvons fournir, sur demande, tous les types de rivets présents dans cette liste de prix sous confections self service de 100 pièces.

Auf Anfrage können alle in dieser Preisliste aufgeführten Nietarten in Packungen zu 100 Stück geliefert werden.

По запросу могут поставляться все виды представленных в данном прайс-листе заклепок в упаковках по 100 штук для вывешивания.



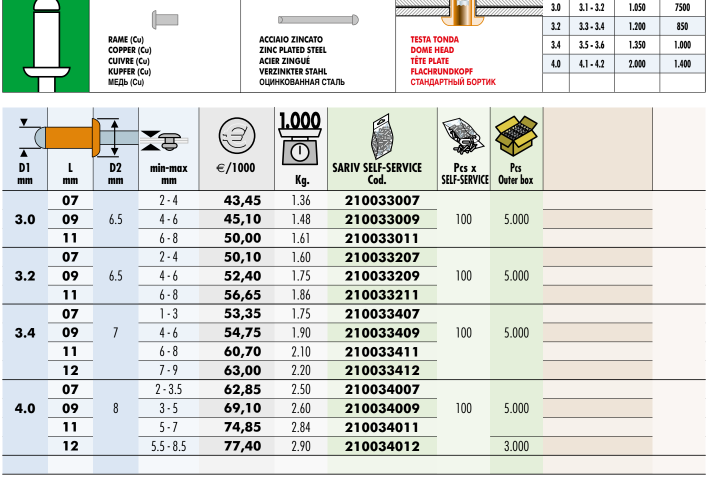


<u>▼</u>					1.000				
D1	L	<u>)</u> ★ D2	min-max	€/1000	(0)	SARIV SELF-SERVICE	Pcs x	Pcs	
mm	mm	mm	mm	• • • • • • • • • • • • • • • • • • • •	Kg.	Cod.	SELF-SERVICE	Outer box	
	07		2 - 4	23,75	1.06	010033007			
3.0	09	6.5	4 - 6	24,10	1.08	010033009	100	5.000	
	11		6 - 8	24,90	1.15	010033011			
	07		2 - 4	24,00	1.08	010033207			
3.2	09	6.5	4 - 6	25,60	1.12	010033209	100	5.000	
	11		6 - 8	27,20	1.19	010033211			
	07		2 - 4	24,40	1.40	010033407			
	09		4 - 6	26,15	1.46	010033409			
3.4	11	7	6 - 8	28,25	1.55	010033411	100	5.000	
	12		7 - 9	28,70	1.65	010033412			
	14		9 - 11	30,00	1.70	010033414			
	07		2 - 3.5	25,15	1.68	010034007			
	09		4 - 5.5	26,20	1.77	010034009		5.000	
4.0	11	8	6 - 7.5	28,75	1.84	010034011	100		
	12		7 - 8.5	30,65	1.85	010034012			
	14		8 - 10.5	31,70	2.08	010034014		3.000	
	16		10 - 12.5	34,00	2.15	010034016			
	09		2 - 3.5	29,70	2.42	010034809			
	11		3 - 5.5	32,00	2.65	010034811			
4.8	12	9.5	5 - 7.5	33,20	2.73	010034812	100	3.000	
	14		7 - 8.5	38,35	2.94	010034814			
	16		8 - 10.5	41,35	3.00	010034816			
	20		10 - 12.5	48,95	3.30	010034820			



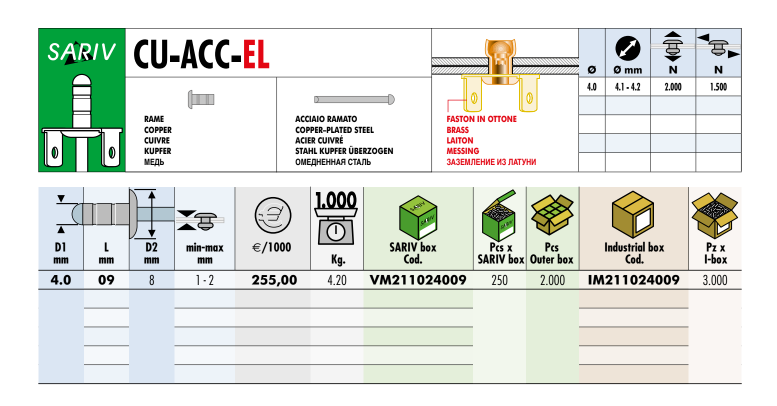
D1 mm	L	D2 mm	min-max mm	€/1000	1.000 Kg.	SARIV SELF-SERVICE Cod.	Pcs x SELF-SERVICE	Pcs Outer box	
	12		5.5 - 8	68,55	3.36	010334812			
	14		7.5 - 10	71,00	3.59	010334814			
4.8	16	16	9.5 - 12	73,65	3.70	010334816	50	1.500	
	18		11.5 - 14	72,10	3.76	010334818			
	20		13.5 - 16	75,65	4.02	010334820			
							_		

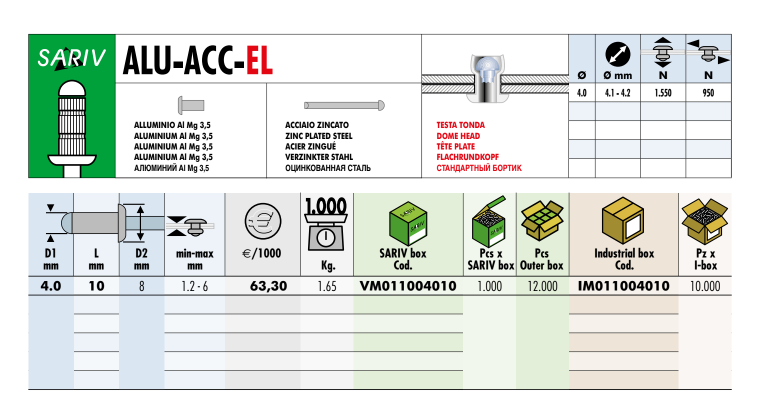
SELF SERVICE CU-ACC-TT



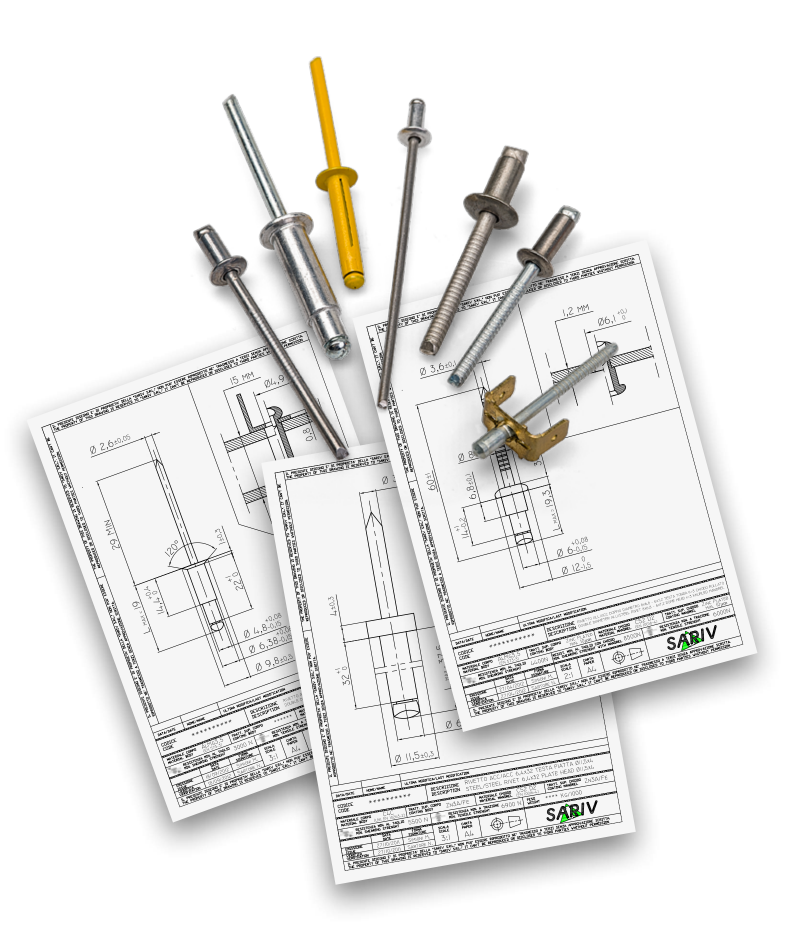
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È POSSIBILE FORNIRE RIVETTI SPECIALI SECONDO SPECIFICHE DEL CLIENTE
WE CAN SUPPLY SPECIAL BLIND RIVETS ACCORDING TO CUSTOMER'S REQUIREMENTS
IL EST POSSIBLE DE FOURNIR DES RIVETS SPECIAUX SUR DEMANDE
WIR KÖNNEN SPEZIELLE BLINDNIETE NACH KUNDENWUNSCH LIEFERN
BO3MOЖНА ПОСТАВКА СПЕЦИАЛЬНЫХ ВЫТЯЖНЫХ ЗАКЛЕПОК, СОГЛАСНО СПЕЦИФИКАЦИИ КЛИЕНТА





LEGENDA KEY LÉGENDE ZEICHENERKLÄRUNG YCJOBHЫE OБОЗНАЧЕНИЯ

MATERIALI - MATERIALS - MATIÈRES - MATERIALIEN - MATEРИАЛЫ

ALU

ALLUMINIO ALUMINIUM ALUMINIUM ALUMINIUM AJIOMUHUM ACC

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL ОЦИНКОВАННАЯ СТАЛЬ **INOX A2**

INOX A2 INOX A2 INOX A2 EDELSTAHL A2 HEPЖ.CTAЛЬ A2

TIPO - MODEL - MODÈLE - MODEL - ТИП ЗАКЛЕПКИ

-(

INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS ECROUS A SERTIR CYLINDRIQUES RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ -E

INSERTI FILETTATI ESAGONALI HEXAGONAL BLIND RIVET NUTS ECROUS À SERTIR HEXAGONAUX BLINDNIETMUTTER, SCHAFT 6-KT. WECTMIPAHHIE TAEYHIIE 3AKJETIKM -CE

INSERTI CHIUSI FILETTATI CILINDRICI CLOSED CYLINDRICAL BLIND RIVET NUTS ÉCROUS À SERTIR CYLINDRIQUES ÉTANCHES GESCHLOSSEN BLINDNIETMUTTER, RUND SCHAFT 3AKPЫTЫE ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ -EE

INSERTI CHIUSI FILETTATI ESAGONALI CLOSED HEXAGONAL BLIND RIVET NUTS ECROUS À SERTIR HEXAGONAUX ÉTANCHES GESCHLOSSEN BLINDNIETMUTTER, SCHAFT 6-KT. 3AKPЫTЫE ШЕСТИГРАННЫЕ ТАЕЧНЫЕ ЗАКЛЕПКИ

42

TIPO DI TESTA - HEAD TYPE - TYPE DE TÊTE - ART DER KOPF - ТИП БОРТИКА

TC TA CILINDRIC

TESTA CILINDRICA CYLINDRICAL HEAD TÊTE CYLINDRIQUE ZYLINDRISCHER KOPF ТАНДАРТНЫЙ БОРТИК TR

TESTA RIDOTTA REDUCED HEAD TÊTE RÉDUITE REDUZIERTER KOPF УМЕНЬШЕННЫЙ БОРТИК TS

TESTA SVASATA
COUNTERSUNK HEAD
TÊTE FRAISÉE
SENKKOPF
ПОТАЙНОЙ БОРТИК

CORPO - BODY - CORPS - KÖRPER - KOPПУС

-L

CORPO LISCIO PLAIN BODY FÛT LISSE GLATT SCHAFT ГЛАДКИЕ

-Z

CORPO ZIGRINATO KNURLED BODY FÜT CRANTÉ GERÄNDELT SCHAFT C HACEYKOЙ

SARIV

INDICE CONTENTS SOMMAIRE INDEX COJEPWAHUE

ALU

CTC-L

TIPO DI TESTA - HEAD TYPE - TYPE DE TÊTE - ART DER KOPF - ТИП БОРТИКА pag. ACC CTC-Z 37 CTC-L 37 38 CTR-Z CTR-L 38 CTS-Z 39 CTS-L 39 ETC 40 **ETR** 40 **CETC-Z** 41 **EETC** 41

INOX A2 CTC-Z 42



SARIV ACC-CTC-Z

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAFI CTAЛЬ INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS ÉCROUS À SERTIR CYLINDRIQUES RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ TESTA CILINDRICA
CYLINDRICAL HEAD
TÊTE CYLINDRIQUE
ZYLINDRISCHER KOPF
CTAHДАРТНЫЙ БОРТИК

	CORPO ZIGRINATO KNURLED BODY
	FÛT CRANTÉ GERÄNDELT SCHAFT
,	CHACEURON

	M	Ø mm	N	N N
	M4	6	7.000	2.500
	M5	7	11.000	3.400
)	M6	9	16.000	4.600
FT.	M8	11	22.000	5.800
•				

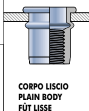
M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	9	0.3 - 2.5	69,30	1.35	V9700004	1.000	12.000	197000004	15.000
	13		2.5 - 4	69,30	1.45	V97100004			197100004	
M5	13	10	0.5 - 3	74,20	1.85	V9700005	1.000	12.000	19700005	10.000
	16		3 - 5	74,20	1.95	V97100005		8.000	197100005	
M6	16	12	0.5 - 3	92,20	3.74	V9700006	500	6.000	197000006	7.000
	18		3 - 6	92,20	3.94	V97100006		4.000	197100006	6.000
M8	17	14	0.5 - 3	108,10	5.44	V9700008	500	4.000	197000008	4.000
	20		3 - 6	108,10	5.64	V97100008	250	2.000	197100008	3.000
								·		



ACC-CTC-L

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAFI CTAЛЬ INSERTI FILETTATI CILINDRICI
CYLINDRICAL BLIND RIVET NUTS
ÉCROUS À SERTIR CYLINDRIQUES
RUND BLINDNIETMUTTER
LUNIHLIPPUYECKUE ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA CILINDRICA
CYLINDRICAL HEAD
TÊTE CYLINDRIQUE
ZYLINDRISCHER KOPF
CTAHДАРТНЫЙ БОРТИК



GLATT SCHAFT

ГЛАДКИЕ

11			青	
	M	Ø mm	N	N
	M3	5	3.800	1.400
	M4	6	7.000	2.500
	M5	7	11.000	3.400
	M6	9	16.000	4.600
	M8	11	22.000	5.800
	M10	12	24.000	6.400
	M10	13	27.000	7.250

M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M3	8.5	7	0.3 - 2	58,50	0.85	V97000103	1.000	12.000	197000103	20.000
M4	11	9	0.3 - 2.5	67,25	1.35	V97000104	1.000	12.000	197000104	15.000
M5	13	10	0.5 - 3	72,00	1.85	V97000105	1.000	12.000	197000105	10.000
M6	16	12	0.5 - 3	89,50	3.74	V97000106	500	6.000	197000106	7.000
M8	17	14	0.5 - 3	104,90	5.44	V97000108	500	4.000	197000108	4.000
M10	19	16	1 - 3.5	134,50	6.50	V97000110A	250	2.000	I97000110A	3.000
M10	21	17	1 - 3.5	152,00	9.00	V97000110B	250	2.000	I97000110B	3.000

ACC-CTR-Z

ACCIAIO ZINCATO

ZINC PLATED STEEL

VERZINKTER STAHL

ОЦИНКОВАННАЯ СТАЛЬ

ACIER ZINGUÉ

INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS ÉCROUS À SERTIR CYLINDRIQUES RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ TESTA RIDOTTA
REDUCED HEAD
TÊTE RÉDUITE
REDUZIERTER KOPF
УМЕНЬШЕННЫЙ БОРТИК

M Ø
M4
M5
CORPO ZIGRINATO
KNURLED BODY
FÜT CRANTÉ
GERÄNDELT SCHAFT
C HACEЧКОЙ

	M	Ø mm	Z	A E
	M4	6	7.000	2.500
	M5	7	11.000	3.400
	M6	9	16.000	4.600
	M8	11	22.000	5.800
'				

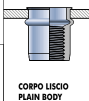
M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	10.5	7	0.5 - 2	69,30	1.30	V97040004	1.000	12.000	197040004	15.000
	12.5		1.5 - 4	69,30	1.40	V97140004			197140004	
M5	12	8	0.5 - 2.5	74,20	1.74	V97040005	1.000	12.000	197040005	10.000
	14		2 - 4.5	74,20	1.84	V97140005		8.000	197140005	
M6	15	10	0.5 - 2.5	92,20	3.51	V97040006	500	6.000	197040006	7.000
	17		2.5 - 5.5	92,20	3.71	V97140006		4.000	197140006	6.000
M8	16	12	0.5 - 3.5	108,10	4.87	V97040008	500	4.000	197040008	4.000
	18		3 - 6	108,10	5.07	V97140008	250	2.000	197140008	3.000
							_			



SARIV ACC-CTR-L

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAЯ CTAЛЬ INSERTI FILETTATI CILINDRICI
CYLINDRICAL BLIND RIVET NUTS
ÉCROUS À SERTIR CYLINDRIQUES
RUND BLINDNIETMUTTER
LUNIHLIPPUYECKUE ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA RIDOTTA
REDUCED HEAD
TÊTE RÉDUITE
REDUZIERTER KOPF
УМЕНЬШЕННЫЙ БОРТИК



FÛT LISSE

ГЛАДКИЕ

GLATT SCHAFT

M Ø mm $\overline{\mathbf{N}}$ N M3 1.400 5 3.800 M4 7.000 2.500 6 M5 11.000 3.400 4.600 M6 9 16.000 M8 11 22.000 5.800 M10 24.000 6.400 12 M10 13 27.000 7.250

W	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M3	8.5	6	0.5 - 1.5	58,50	0.80	V97040103	1.000	12.000	197040103	20.000
M4	10.5	7	0.5 - 2	67,25	1.30	V97040104	1.000	12.000	197040104	15.000
M5	12	8	0.5 - 2.5	72,00	1.74	V97040105	1.000	12.000	197040105	10.000
M6	15	10	0.5 - 2.5	89,50	3.51	V97040106	500	6.000	197040106	7.000
M8	16	12	0.5 - 3.5	104,90	4.87	V97040108	500	4.000	197040108	4.000
M10	19	13.5	0.5 - 3	134,50	5.60	V97040110A	250	2.000	I97040110A	3.000
M10	20	13.5	0.5 - 3	152,00	7.60	V97040110B	250	2.000	I97040110B	3.000



SARIV ACC-CTS-Z

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAFI CTAЛЬ INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS ÉCROUS À SERTIR CYLINDRIQUES RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ TESTA SVASATA COUNTERSUNK HEAD TÊTE FRAISÉE SENKKOPF ПОТАЙНОЙ БОРТИК

CORPO ZIGRINATO KNURLED BODY	
FÛT CRANTÉ GERÄNDELT SCHAFT	
С НАСЕЧКОЙ	

	M	Ø mm	N	▼ N
	M4	6	7.000	2.500
	M5	7	11.000	3.400
)	M6	9	16.000	4.600
т	M8	11	22.000	5.800
•				

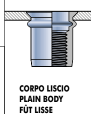
M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	8.5	1.5 - 3.5	69,30	1.38	V97010004	1.000	12.000	197010004	15.000
	13		3.5 - 5	69,30	1.48	V97110004			197110004	
M5	13	9.5	1.5 - 4	74,20	1.89	V97010005	1.000	12.000	197010005	10.000
	15		3.5 - 6	74,20	1.99	V97110005		8.000	197110005	
M6	16	11.5	1.5 - 4	92,20	3.81	V97010006	500	6.000	197010006	7.000
	18		4 - 6	92,20	4.01	V97110006		4.000	197110006	6.000
8M	17	13.5	1.5 - 4	108,10	5.27	V97010008	500	4.000	197010008	4.000
	20		4 - 6	108,10	5.47	V97110008	250	2.000	197110008	3.000
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							_	·		



SARIV ACC-CTS-L

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAFI CTAЛЬ INSERTI FILETTATI CILINDRICI
CYLINDRICAL BLIND RIVET NUTS
ÉCROUS À SERTIR CYLINDRIQUES
RUND BLINDNIETMUTTER
LUNIHLIPPUYECKUE ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA SVASATA
COUNTERSUNK HEAD
TÊTE FRAISÉE
SENKKOPF
ПОТАЙНОЙ БОРТИК



GLATT SCHAFT

ГЛАДКИЕ

M	Ø mm	N	N
M4	6	7.000	2.500
M5	7	11.000	3.400
M6	9	16.000	4.600
M8	11	22.000	5.800

K	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	8.5	1.5 - 3.5	67,25	1.38	V97010104	1.000	12.000	197010104	15.000
M5	13	9.5	1.5 - 4	72,00	1.89	V97010105	1.000	12.000	197010105	10.000
M6	16	11.5	1.5 - 4	89,50	3.81	V97010106	500	6.000	197010106	7.000
M8	17	13.5	1.5 - 4	104,90	5.27	V97010108	500	4.000	197010108	4.000

SARIV ACC-ETC

ACCIAIO ZINCATO

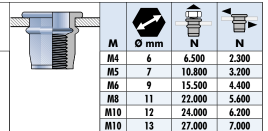
ZINC PLATED STEEL

VERZINKTER STAHL

ОЦИНКОВАННАЯ СТАЛЬ

ACIER ZINGUÉ

INSERTI FILETTATI ESAGONALI HEXAGONAL BLIND RIVET NUTS ÉCROUS À SERTIR HEXAGONAUX BLINDNIETMUTTER, SCHAFT 6-KT. WECTUГРАННЫЕ ГАЕЧНЫЕ ЗАКЛЕПКИ TESTA CILINDRICA CYLINDRICAL HEAD TÊTE CYLINDRIQUE ZYLINDRISCHER KOPF СТАНДАРТНЫЙ БОРТИК

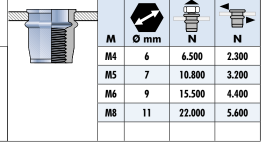


M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	9	0.5 - 2.5	84,70	1.50	V98000004	1.000	12.000	198000004	15.000
M5	14	10	0.5 - 3	99,30	2.40	V98000005	500	6.000	198000005	10.000
M6	16	12	0.5 - 3	122,20	4.60	V98000006	500	4.000	198000006	6.000
AAO	17	1.4	0.5.2	1// 00	/ 70	V0900009	250	2.000	10000000	2 000
M8	17	14	0.5 - 3	166,00	6.70	V98000008	250	2.000	198000008	3.000
M10	20.5	18	1 - 3.5	187,50	8.50	V98000010A	200	1.600	I98000010A	2.500
M10	21	18	1 - 3.5	212,00	10.70	V98000010B	200	1.600	I98000010B	2.500



ACC-ETR

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL OLUHKOBAHHAFI CTAЛЬ INSERTI FILETTATI ESAGONALI HEXAGONAL BLIND RIVET NUTS ÉCROUS À SERTIR HEXAGONAUX BLINDNIETMUTTER, SCHAFT 6-KT. WECTUFPAHHЫE TAEVHЫE 3AKЛЕПКИ TESTA RIDOTTA
REDUCED HEAD
TÊTE RÉDUITE
REDUZIERTER KOPF
YMEHЬШЕННЫЙ БОРТИК



M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box	Pz x I-box
M4	10	4	0.3 - 2.5	81,20	1.40	V98040004	1.000	12.000	198040004	15.000
M5	14	8	0.5 - 3	95,80	2.20	V98040005	1.000	12.000	198040005	10.000
M6	16	10	0.5 - 3	119,40	4.30	V98040006	500	6.000	198040006	6.000
M8	17	12	0.5 - 3	159,00	6.40	V98040008	500	4.000	198040008	4.000
							-			_

ACC-CETC-Z

ACCIAIO ZINCATO ZINC PLATED STEEL ACIER ZINGUÉ VERZINKTER STAHL

INSERTI CHIUSI FILETTATI CILINDRICI **CLOSED CYLINDRICAL BLIND RIVET NUTS** ÉCROUS À SERTIR CYLINDRIQUES ÉTANCHES GESCHLOSSEN BLINDNIETMUTTER, RUND SCHAFT ОЦИНКОВАННАЯ СТАЛЬ ЗАКРЫТЫЕ ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA CILINDRICA CYLINDRICAL HEAD **TÊTE CYLINDRIQUE** ZYLINDRISCHER KOPF СТАНДАРТНЫЙ БОРТИК

CORPO ZIGRINATO
KNURLED BODY
FÛT CRANTÉ
GERÄNDELT SCHAFT
O LIAOFIIKOŬ

M	Ø mm	Z	z m
M4	6	7.000	2.500
M5	7	11.000	3.400
M6	9	16.000	4.600
M8	11	22.000	5.800

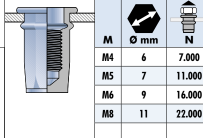
M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	16.5	9	0.3 - 2.5	120,60	2.10	V97070004	500	6.000	197070004	11.000
	18		2.5 - 4	120,60	2.30	V97170004			197170004	
M5	18	10	0.5 - 3	128,90	2.95	V97070005	500	6.000	197070005	8.000
	20.5		3 - 5	128,90	3.15	V97170005			197170005	
M6	22.5	12	0.5 - 3	156,00	6.35	V97070006	500	4.000	197070006	4.000
	24.5		3 - 6	156,00	6.60	V97170006			197170006	
M8	25.5	14	0.5 - 3	183,70	9.40	V97070008	250	2.000	197070008	2.500
	28		3 - 6	183,70	9.80	V97170008			197170008	
							_			
							_			



ACC-EETC

ACCIAIO ZINCATO INSERTI CHIUSI FILETTATI ESAGONALI ZINC PLATED STEEL CLOSED HEXAGONAL BLIND RIVET NUTS ACIER ZINGUÉ ÉCROUS À SERTIR HEXAGONAUX ÉTANCHES GESCHLOSSEN BLINDNIETMUTTER, SCHAFT 6-KT. ZYLINDRISCHER KOPF VERZINKTER STAHL ОЦИНКОВАННАЯ СТАЛЬ ЗАКРЫТЫЕ ШЕСТИГРАННЫЕ ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA CILINDRICA CYLINDRICAL HEAD **TÊTE CYLINDRIQUE** СТАНДАРТНЫЙ БОРТИК



W	L mm	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	16	9	0.5 - 2.5	135,50	2.30	V98070004	500	6.000	198070004	10.000
M5	20	10	0.5 - 3	159,00	3.55	V98070005	500	6.000	198070005	7.000
M6	22	12	0.5 - 3	188,00	6.60	V98070006	500	4.000	198070006	4.000
M8	26	14	0.5 - 3	255,00	11.30	V98070008	200	1.600	198070008	2.000
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	_						-			_

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2.500

3.400

4.600

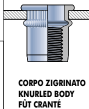
5.800

INOX-CTC-Z

INOX A2 INOX A2 EDELSTAHL A2 НЕРЖ.СТАЛЬ А2

INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS **ÉCROUS À SERTIR CYLINDRIQUES** RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ

TESTA CILINDRICA CYLINDRICAL HEAD **TÊTE CYLINDRIQUE** ZYLINDRISCHER KOPF СТАНДАРТНЫЙ БОРТИК



	M	Ø mm	A R	N
	M4	6	6.500	3.000
	M5	7	11.000	4.000
CORPO ZIGRINATO KNURLED BODY	M6	9	21.000	5.600
FÛT CRANTÉ GERÄNDELT SCHAFT	M8	11	26.500	7.000
С НАСЕЧКОЙ				

W	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	9	0.5 - 2.5	268,30	1.35	V95000004	1.000	12.000	195000004	15.000
M5	13	10	0.5 - 3.0	295,50	1.85	V95000005	1.000	12.000	195000005	10.000
M6	16	12	0.5 - 3.0	416,10	3.75	V95000006	500	6.000	195000006	7.000
M8	17	15	0.5 3.5	528,90	5.45	V95000008	500	4.000	195000008	4.000
							_			
							_			
							_			
							-			



ALU-CTC-L

ALLUMINIO **ALUMINIUM** ALUMINIUM ALUMINIUM АЛЮМИНИЙ

INSERTI FILETTATI CILINDRICI CYLINDRICAL BLIND RIVET NUTS ÉCROUS À SERTIR CYLINDRIQUES RUND BLINDNIETMUTTER ЦИЛИНДРИЧЕСКИЕ ГАЕЧНЫЕ ЗАКЛЕПКИ **TESTA CILINDRICA** CYLINDRICAL HEAD **TÊTE CYLINDRIQUE** ZYLINDRISCHER KOPF СТАНДАРТНЫЙ БОРТИК



FÛT LISSE

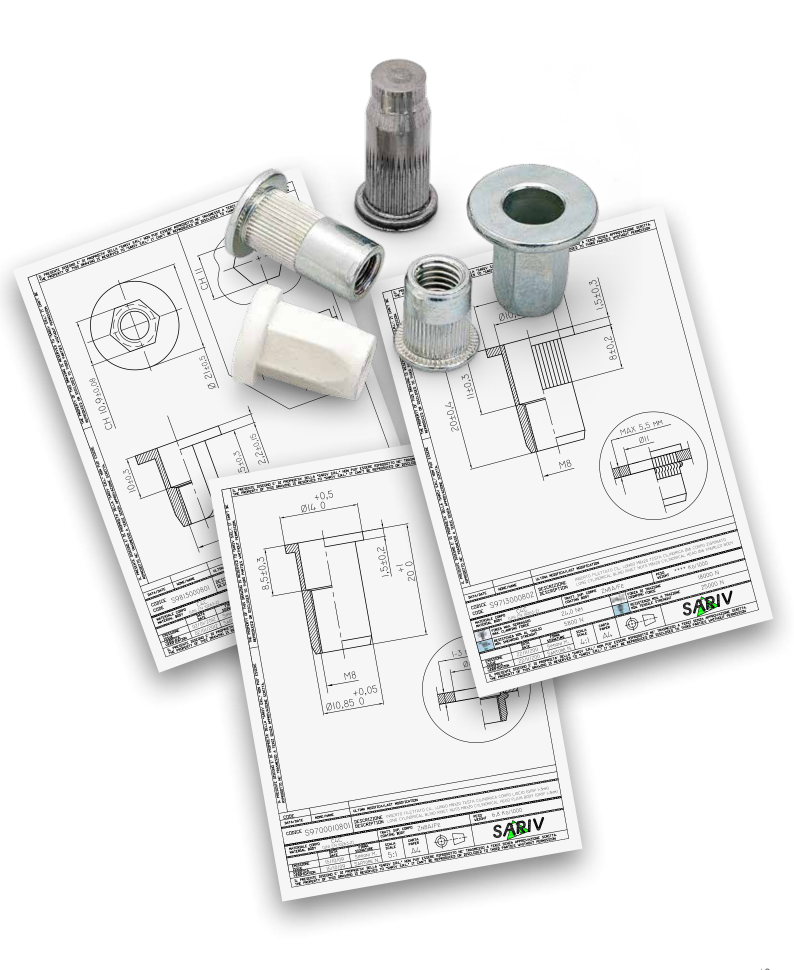
ГЛАДКИЕ

GLATT SCHAFT

м	Ø mm	N	N
M4	6	4.000	1,500
M5	7	5.500	2.000
	,		
M6	9	7.500	2.800
M8	11	12.000	3.500

M	L	mm	min-max mm	€/1000	1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
M4	11	9	0.5 - 2.5	72,30	0.55	V92000104	1.000	18.000	192000104	15.000
M5	13	10	0.5 - 3.0	77,40	0.75	V92000105	1.000	18.000	192000105	10.000
M6	16	12	0.5 - 3.0	94,00	1.50	V92000106	500	6.000	192000106	7.000
M8	17	14	0.5 - 3.0	115,40	2.15	V92000108	500	4.000	192000108	4.000
		_					_			
							_			

È POSSIBILE FORNIRE INSERTI SPECIALI SECONDO SPECIFICHE DEL CLIENTE WE CAN SUPPLY SPECIAL BLIND RIVET NUTS ACCORDING TO CUSTOMER'S REQUIREMENTS IL EST POSSIBLE DE FOURNIR DES ÉCROUS SPECIALES SUR DEMANDE WIR KÖNNEN SPEZIELLE BLINDNIETMUTTERN NACH KUNDENWUNSCH LIEFERN ВОЗМОЖНА ПОСТАВКА СПЕЦИАЛЬНЫХ ГАЕЧНЫХ ЗАКЛЕПОК, СОГЛАСНО СПЕЦИФИКАЦИИ КЛИЕНТА



RIVETTATRICI PER RIVETTI A STRAPPO RIVETING TOOLS FOR BLIND RIVETS PINCES ET PISTOLETS POUR RIVETS WERKZEUGE FÜR BLINDNIETE 3AKJEПОЧНИКИ ДЛЯ ВЫТЯЖНЫХ ЗАКЛЕПОК

SARIV

RIVETTATRICI MANUALI HAND RIVETING TOOLS





Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	RAME Copper	CU.NI.
2,4	-				•
3	-				•
3,2	-				
3,4	-				•
4	-			•	•
4,8 / 5	5 -				
6					
6,4					
7,8					

SAR003

RIVETTATRICE LEVE LUNGHE LONG-ARMS RIVETING TOOL

Lunghezza mm
Tool lenght mm

Peso kg
Tool Weight kg

PREZZO €
PRICE €

104,00



Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	RAME Copper	CU.NI.
2,4					
3					•
3,2					•
3,4		•		•	•
4				•	•
4,8 / 5		•		•	•
6					
6,4					•
7,8					

SAR007

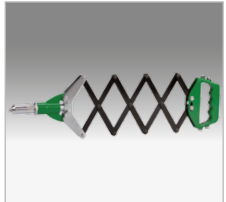
RIVETTATRICE A ESTENSIONE EXTENSIBLE RIVETING TOOL

Lunghezza mm
Tool lenght mm

Peso kg
Tool Weight kg

PREZZO €
PRICE €

85,00



Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	RAME Copper	CU.NI.
2,4					
3					
3,2					•
3,4					
4				•	
4,8 / 5					•
6					•
6,4					
7,8					

RIVETTATRICI OLEOPNEUMATICHE HYDROPNEUMATIC RIVETING TOOLS

SAR002

RIVETTATRICE OLEOPNEUMATICA HYDROPNEUMATIC RIVETING TOOL

Lunghezza mm Tool lenght mm	230
Peso kg Tool Weight kg	1.3
PREZZO € PRICE €	302,00



Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	RAME COPPER	CU.NI.
2,4					
3		-	•		•
3,2					
3,4					
4			•	•	•
4,8 / 5					
6					
6,4					
7,8					

SAR008

RIVETTATRICE OLEOPNEUMATICA HYDROPNEUMATIC RIVETING TOOL

Lunghezza mm Tool lenght mm	332
Peso kg Tool Weight kg	1,7
PREZZO € PRICE €	495,00



Ø	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	RAME Copper	CU.NI.
2,4					
3		•			•
3,2		•			•
3,4		•		•	
4		•		•	
4,8 / 5		•		•	•
6					
6,4		•			
7,8					



RIVETTATRICI PER INSERTI FILETTATI RIVETING TOOLS FOR BLIND RIVET NUTS PINCES ET PISTOLETS POUR ÉCROUS WERKZEUGE FÜR BLIND-EINNIETMUTTERN ЗАКЛЕПОЧНИКИ ДЛЯ ГАЕЧНЫХ ЗАКЛЕПОК

SAR004

RIVETTATRICE LEVE LUNGHE PER INSERTI LONG-ARMS RIVETING TOOL FOR BLIND RIVETS NUTS

Lunghezza mm Tool lenght mm	530
Peso kg Tool Weight kg	2.3
PREZZO € PRICE €	276,00



M	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	
M3				
M4				
M5				
M6				
M8				
M10				
M12				

SAR001

RIVETTATRICE OLEOPNEUMATICA PER INSERTI HYDROPNEUMATIC TOOL FOR BLIND RIVETS NUTS

Lunghezza mm Tool lenght mm	270
Peso kg Tool Weight kg	2.5
PREZZO € PRICE €	2.240,00



	M	ALLUMINIO ALUMINIUM	ACCIAIO STEEL	ACCIAIO INOX STAINLESS STEEL	
	M3				
I	M4		-	•	
ĺ	M5	•	•	•	
Ī	M6		•		
I	M8		•	•	
ĺ	M10	•	•	•	
Ī	M12				
I					
ĺ					

SPINE ELASTICHE SPRING PINS GOUPILLES ÉLASTIQUES SPANNSTIFTE ШТИФТЫ РАЗРЕЗНЫЕ



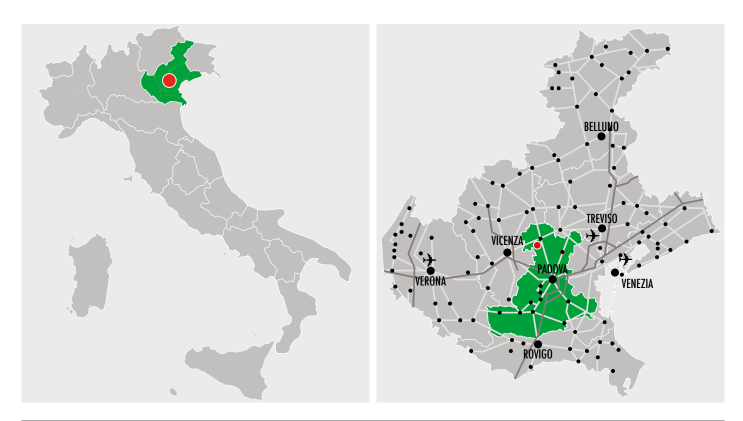
DADI IN GABBIA NUTS WITH FASTENERS ÉCROUS-CAGE KÄFIGMUTTERN KJETEBЫE ГАЙКИ

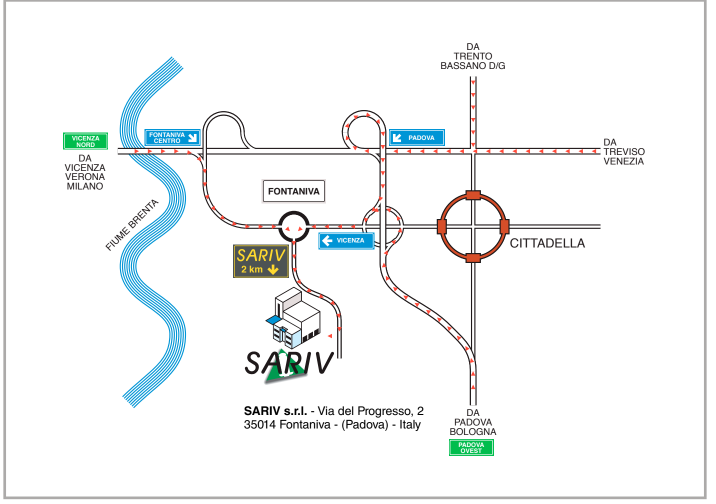


RIBATTINI FORATI E SEMIFORATI SOLID AND SEMI-TUBOLAR RIVETS RIVETS PLEINS ET SEMI-FORÉS VOLLNIETE UND HALBHOHLNIETE ЗАКЛЕПКИ ПОД МОЛОТОК И ПОЛУПУСТОТЕЛЫЕ ЗАКЛЕПКИ

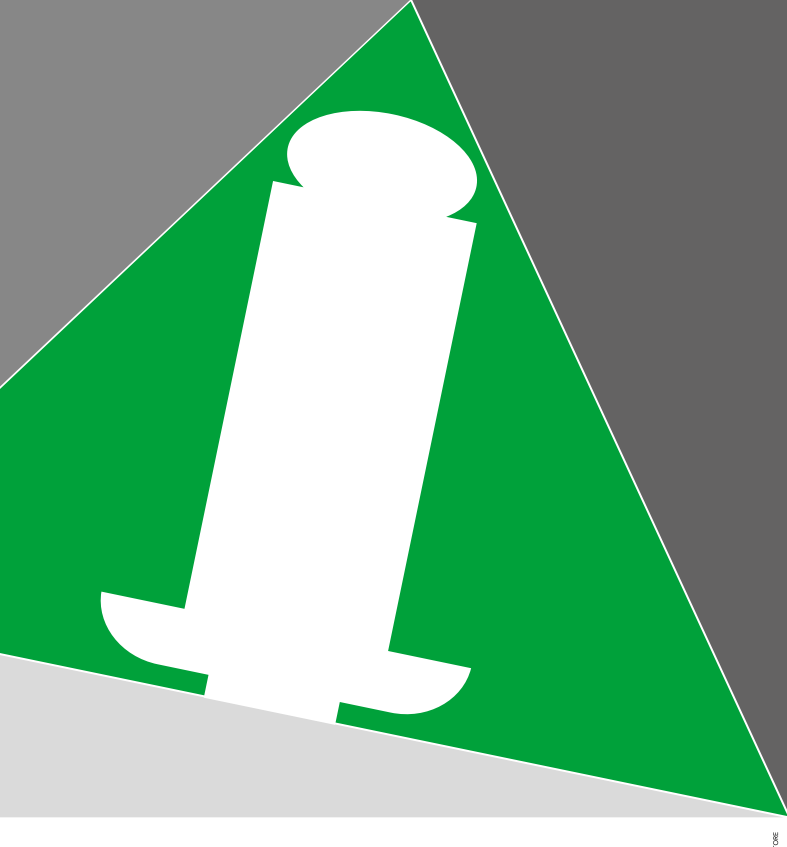














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