



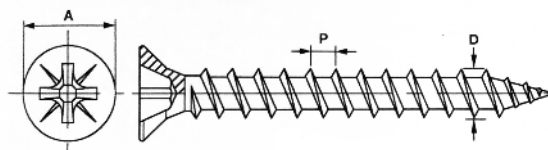
VITERIA BULLONERIA

VITERIA E BULLONERIA

VITI PER PANNELLI TRUCIOLARI	da pag. A4 a pag. A23
VITI PER CARPENTERIA IN LEGNO	da pag. A24 a pag. A30
VITI PER BANDELLE	pag. A31
VITI PER FERRO AUTOFILETTANTI	da pag. A32 a pag. A43
VITI PER FERRO AUTOPERFORANTI	da pag. A44 a pag. A52
VITI PER COPERTURE	da pag. A53 a pag. A64
VITI METRICHE	da pag. A 65 a pag. A71
BULLONERIA	da pag. A72 a pag. A100
RIVETTI	da pag. A101 a pag. A116
RIVETTATRICI	da pag. A117 a pag. A119

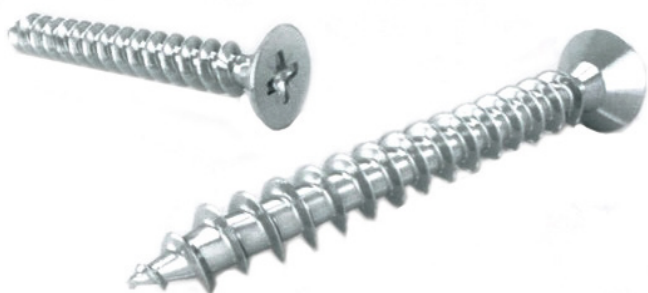
VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA

LEGNO



DIAMETRI	LIMITI	A	D	P	PZ
2,5	MIN	4,7	2,35	-1,2	1
2,5	MAX	5	2,5	-1,2	1
3	MIN	5,5	2,75	-1,5	1
3	MAX	5,8	3,05	-1,5	1
3,5	MIN	6,4	3,35	-1,8	2
3,5	MAX	6,7	3,55	-1,8	2
4	MIN	7,4	3,8	-2,00	2
4	MAX	7,7	4,1	-2,00	2
4,5	MIN	8,2	4,3	-2,20	2
4,5	MAX	8,5	4,6	-2,20	2
5	MIN	9,2	4,75	-2,6	2
5	MAX	9,5	5,1	-2,6	2
6	MIN	10,9	5,75	-3,1	3
6	MAX	11,4	6,2	-3,1	3

PER LE MISURE *40 , *50 E *60 LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
ZI0125010	2,5X 10	1000
ZI0125012	2,5X 12	1000
ZI0125016	2,5X 16	1000
ZI0125018	2,5X 18	1000
ZI0125020	2,5X 20	1000
ZI0125025	2,5X 25	1000
ZI0125030	2,5X 30	1000
ZI0130010	3,0X 10	1000
ZI0130012	3,0X 12	1000
ZI0130016	3,0X 16	1000
ZI0130018	3,0X 18	1000
ZI0130020	3,0X 20	1000
ZI0130025	3,0X 25	500
ZI0130030	3,0X 30	500
ZI0130035	3,0X 35	500
ZI0130040	3,0X 40	500
ZI0130045	3,0X 45	500
ZI0130050	3,0X 50/40	500

CODICE	MISURE	CONF.
ZI0135012	3,5X 12	1000
ZI0135013	3,5X 13	1000
ZI0135014	3,5X 14	1000
ZI0135015	3,5X 15	1000
ZI0135016	3,5X 16	1000
ZI0135018	3,5X 18	1000
ZI0135020	3,5X 20	1000
ZI0135025	3,5X 25	500
ZI0135030	3,5X 30	500
ZI0135035	3,5X 35	500
ZI0135040	3,5X 40	500
ZI0135045	3,5X 45	200
ZI0135050	3,5X 50/40	200

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
ZI0140012	4,0X	12	500	ZI0150030	5,0X	30	200
ZI0140014		14	500	ZI0150035		35	200
ZI0140016		16	500	ZI0150040		40	200
ZI0140018		18	500	ZI0150045		45	200
ZI0140020		20	500	ZI0150050		50	200
ZI0140025		25	500	ZI0150055		55	200
ZI0140030		30	500	ZI0150060		60	200
ZI0140035		35	500	ZI0150065		65	200
ZI0140040		40	500	ZI0150070		70/60	200
ZI0140045		45	200	ZI0150075		75/60	200
ZI0140050		50	200	ZI0150080		80/60	200
ZI0140055		55	200	ZI0150083		83/60	200
ZI0140060		60/50	200	ZI0150085		85/60	200
ZI0140070		70/50	200	ZI0150090		90/60	100
ZI0140080		80/50	200	ZI0150100		100/60	100
				ZI0150110		110/60	100
ZI0145016	4,5X	16	500	ZI0150120		120/60	100
ZI0145018		18	500				
ZI0145020		20	500	ZI0160020	6,0X	20	200
ZI0145025		25	500	ZI0160025		25	200
ZI0145030		30	500	ZI0160030		30	200
ZI0145035		35	200	ZI0160035		35	200
ZI0145040		40	200	ZI0160040		40	200
ZI0145045		45	200	ZI0160045		45	200
ZI0145050		50	200	ZI0160050		50	200
ZI0145055		55	200	ZI0160060		60	200
ZI0145060		60	200	ZI0160070		70/60	200
ZI0145065		65	200	ZI0160080		80/60	200
ZI0145070		70/60	200	ZI0160090		90/60	100
ZI0145080		80/60	200	ZI0160100		100/60	100
ZI0145100		100/60	200	ZI0160110		110/60	100
				ZI0160120		120/60	100
ZI0150016	5,0X	16	500	ZI0160130		130/60	100
ZI0150020		20	500	ZI0160140		140/60	100
ZI0150025		25	500	ZI0160150		150/60	100
				ZI0160160		160/60	100
				ZI0160180		180/60	100
				ZI0160200		200/60	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE	CONF.
NE0125010	2,5X 10	1000
NE0125012	12	1000
NE0125016	16	1000
NE0125018	18	1000
NE0125020	20	1000
NE0125025	25	1000
NE0125030	30	1000
NE0130010	3,0X 10	1000
NE0130012	12	1000
NE0130016	16	1000
NE0130018	18	1000
NE0130020	20	1000
NE0130025	25	500
NE0130030	30	500
NE0130035	35	500
NE0130040	40	500
NE0130045	45	500
NE0130050	50/40	500
NE0135010	3,5X 10	1000
NE0135012	12	1000
NE0135013	13	1000
NE0135014	14	1000
NE0135015	15	1000
NE0135016	16	1000
NE0135018	18	1000
NE0135020	20	1000
NE0135025	25	500
NE0135030	30	500
NE0135035	35	500
NE0135040	40	500
NE0135045	45	200
NE0135050	50/40	200
NE0135060	60/40	200

CODICE	MISURE	CONF.
NE0140012	4,0X 12	500
NE0140014	14	500
NE0140016	16	500
NE0140018	18	500
NE0140020	20	500
NE0140025	25	500
NE0140030	30	500
NE0140035	35	500
NE0140040	40	500
NE0140045	45	200
NE0140050	50	200
NE0140055	55	200
NE0140060	60/50	200
NE0140070	70/50	200
NE0140080	80/50	200
NE0145016	4,5X 16	500
NE0145018	18	500
NE0145020	20	500
NE0145025	25	500
NE0145030	30	500
NE0145035	35	200
NE0145040	40	200
NE0145045	45	200
NE0145050	50	200
NE0145055	55	200
NE0145060	60	200
NE0145065	65	200
NE0145070	70/60	200
NE0145080	80/60	200
NE0145100	100/60	200

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE	CONF.
NE0150016	5,0X 16	500
NE0150020	20	500
NE0150025	25	500
NE0150030	30	200
NE0150035	35	200
NE0150040	40	200
NE0150045	45	200
NE0150050	50	200
NE0150055	55	200
NE0150060	60	200
NE0150065	65	200
NE0150070	70/60	200
NE0150075	75/60	200
NE0150080	80/60	200
NE0150083	83/60	200
NE0150085	85/60	200
NE0150090	90/60	100
NE0150100	100/60	100
NE0150110	110/60	100
NE0150120	120/60	100

CODICE	MISURE	CONF.
NE0160020	6,0X 20	200
NE0160025	25	200
NE0160030	30	200
NE0160035	35	200
NE0160040	40	200
NE0160045	45	200
NE0160050	50	200
NE0160060	60	200
NE0160070	70/60	200
NE0160080	80/60	200
NE0160090	90/60	100
NE0160100	100/60	100
NE0160110	110/60	100
NE0160120	120/60	100
NE0160130	130/60	100
NE0160140	140/60	100
NE0160150	150/60	100
NE0160160	160/60	100
NE0160180	180/60	100
NE0160200	200/60	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
BR0125010	2,5X	10	1000	BR0140012	4,0X	12	500
BR0125012		12	1000	BR0140014		14	500
BR0125016		16	1000	BR0140016		16	500
BR0125018		18	1000	BR0140018		18	500
BR0125020		20	1000	BR0140020		20	500
BR0125025		25	1000	BR0140025		25	500
BR0125030		30	1000	BR0140030		30	500
				BR0140035		35	500
BR0130010	3,0X	10	1000	BR0140040		40	500
BR0130012		12	1000	BR0140045		45	200
BR0130016		16	1000	BR0140050		50	200
BR0130018		18	1000	BR0140055		55	200
BR0130020		20	1000	BR0140060		60/50	200
BR0130025		25	500	BR0140070		70/50	200
BR0130030		30	500	BR0140080		80/50	200
BR0130035		35	500				
BR0130040		40	500	BR0145016	4,5X	16	500
BR0130045		45	500	BR0145018		18	500
BR0130050		50/40	500	BR0145020		20	500
				BR0145025		25	500
BR0135010	3,5X	10	1000	BR0145030		30	500
BR0135012		12	1000	BR0145035		35	200
BR0135013		13	1000	BR0145040		40	200
BR0135014		14	1000	BR0145045		45	200
BR0135015		15	1000	BR0145050		50	200
BR0135016		16	1000	BR0145055		55	200
BR0135018		18	1000	BR0145060		60	200
BR0135020		20	1000	BR0145065		65	200
BR0135025		25	500	BR0145070		70/60	200
BR0135030		30	500	BR0145080		80/60	200
BR0135035		35	500	BR0145100		100/60	200
BR0135040		40	500				
BR0135045		45	200				
BR0135050		50/40	200				
BR0135060		60/40	200				

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE	CONF.
BR0150016	5,0X 16	500
BR0150020	20	500
BR0150025	25	500
BR0150030	30	200
BR0150035	35	200
BR0150040	40	200
BR0150045	45	200
BR0150050	50	200
BR0150055	55	200
BR0150060	60	200
BR0150065	65	200
BR0150070	70/60	200
BR0150075	75/60	200
BR0150080	80/60	200
BR0150083	83/60	200
BR0150085	85/60	200
BR0150090	90/60	100
BR0150100	100/60	100
BR0150110	110/60	100
BR0150120	120/60	100

CODICE	MISURE	CONF.
BR0160020	6,0X 20	200
BR0160025	25	200
BR0160030	30	200
BR0160035	35	200
BR0160040	40	200
BR0160045	45	200
BR0160050	50	200
BR0160060	60	200
BR0160070	70/60	200
BR0160080	80/60	200
BR0160090	90/60	100
BR0160100	100/60	100
BR0160110	110/60	100
BR0160120	120/60	100
BR0160130	130/60	100
BR0160140	140/60	100
BR0160150	150/60	100
BR0160160	160/60	100
BR0160180	180/60	100
BR0160200	200/60	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.	
GP0125010	2,5X	10	1000	GP0140012	4,0X	12	500	
GP0125012		12	1000	GP0140014		14	500	
GP0125016		16	1000	GP0140016		16	500	
GP0125018		18	1000	GP0140018		18	500	
GP0125020		20	1000	GP0140020		20	500	
GP0125025		25	1000	GP0140025		25	500	
GP0125030		30	1000	GP0140030		30	500	
GP0130010	3,0X	10	1000	GP0140035		35	500	
GP0130012		12	1000	GP0140040	40	500		
GP0130016		16	1000	GP0140045	45	200		
GP0130018		18	1000	GP0140050	50	200		
GP0130020		20	1000	GP0140055	55	200		
GP0130025		25	500	GP0140060	60/50	200		
GP0130030		30	500	GP0140070	70/50	200		
GP0130035		35	500	GP0140080	80/50	200		
GP0130040		40	500	GP0145016	4,5X	16	500	
GP0130045		45	500	GP0145018		18	500	
GP0130050		50/40	500	GP0145020		20	500	
GP0135010		3,5X	10	1000		GP0145025	25	500
GP0135012			12	1000		GP0145030	30	500
GP0135013	13		1000	GP0145035		35	200	
GP0135014	14		1000	GP0145040		40	200	
GP0135015	15		1000	GP0145045		45	200	
GP0135016	16		1000	GP0145050		50	200	
GP0135018	18		1000	GP0145055		55	200	
GP0135020	20		1000	GP0145060	60	200		
GP0135025	25		500	GP0145065	65	200		
GP0135030	30		500	GP0145070	70/60	200		
GP0135035	35		500	GP0145080	80/60	200		
GP0135040	40		500	GP0145100	100/60	200		
GP0135045	45		200					
GP0135050	50/40		200					
GP0135060	60/40		200					

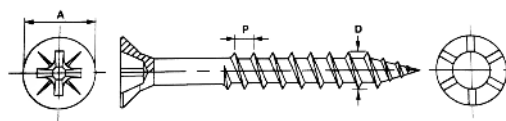
VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
GP0150016	5,0X	16	500	GP0160020	6,0X	20	200
GP0150020		20	500	GP0160025		25	200
GP0150025		25	500	GP0160030		30	200
GP0150030		30	200	GP0160035		35	200
GP0150035		35	200	GP0160040		40	200
GP0150040		40	200	GP0160045		45	200
GP0150045		45	200	GP0160050		50	200
GP0150050		50	200	GP0160060		60	200
GP0150055		55	200	GP0160070		70/60	200
GP0150060		60	200	GP0160080		80/60	200
GP0150065		65	200	GP0160090		90/60	100
GP0150070		70/60	200	GP0160100		100/60	100
GP0150075		75/60	200	GP0160110		110/60	100
GP0150080		80/60	200	GP0160120		120/60	100
GP0150083		83/60	200	GP0160130		130/60	100
GP0150085		85/60	200	GP0160140		140/60	100
GP0150090		90/60	100	GP0160150		150/60	100
GP0150100	100/60	100	GP0160160	160/60	100		
GP0150110	110/60	100	GP0160180	180/60	100		
GP0150120	120/60	100	GP0160200	200/60	100		

VITI PER PANNELLI TRUCIOLARI TSP ALETTE FILETTO PARZIALE

LEGNO



DIAMETRI	LIMITI	A	D	P	PZ
3,5	MIN	6,4	3,35	-1,8	2
3,5	MAX	6,7	3,55	-1,8	2
4	MIN	7,4	3,8	-2,00	2
4	MAX	7,7	4,1	-2,00	2
4,5	MIN	8,2	4,3	-2,20	2



CODICE	MISURE	CONF.
ZI0235030	3,5X 30/18	500
ZI0235035	35/21	500
ZI0235040	40/25	500
ZI0235045	45/28	500
ZI0235050	50/30	500
ZI240030	4,0X 30/18	500
ZI0240035	35/21	500
ZI0240040	40/25	500
ZI0240045	45/28	200
ZI0240050	50/30	200
ZI0240060	60/35	200
ZI0240070	70/45	200

CODICE	MISURE	CONF.
ZI0245035	4,5X 35/21	500
ZI0245040	40/25	500
ZI0245045	45/28	200
ZI0245050	50/30	200
ZI0245060	60/35	200
ZI0245070	70/45	200
ZI0245080	80/48	200
ZI0250040	5,0X 40/25	200
ZI0250045	45/28	200
ZI0250050	50/30	200
ZI0250060	60/35	200
ZI0250070	70/45	200
ZI0250080	80/48	200

VITI PER PANNELLI TRUCIOLARI TSP ALETTE FILETTO PARZIALE



CODICE	MISURE		CONF.
BR0235030	3,5X	30/18	500
BR0235035		35/21	500
BR0235040		40/25	500
BR0235045		45/28	500
BR0235050		50/30	500
BR0240030	4,0X	30/18	500
BR0240035		35/21	500
BR0240040		40/25	500
BR0240045		45/28	200
BR0240050		50/30	200
BR0240060		60/35	200
BR0240070		70/45	200

CODICE	MISURE		CONF.
BR0245035	4,5X	35/21	500
BR0245040		40/25	500
BR0245045		45/28	200
BR0245050		50/30	200
BR0245060		60/35	200
BR0245070		70/45	200
BR0245080		80/48	200
BR0250040		5,0X	40/25
BR0250045	45/28		200
BR0250050	50/30		200
BR0250060	60/35		200
BR0250070	70/45		200
BR0250080	80/48		200

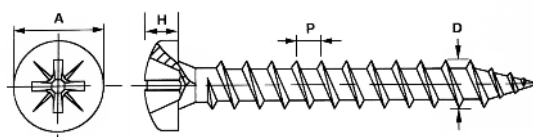


CODICE	MISURE		CONF.
GP0235030	3,5X	30/18	500
GP0235035		35/21	500
GP0235040		40/25	500
GP0235045		45/28	500
GP0235050		50/30	500
GP0240030	4,0X	30/18	500
GP0240035		35/21	500
GP0240040		40/25	500
GP0240045		45/28	200
GP0240050		50/30	200
GP0240060		60/35	200
GP0240070		70/45	200

CODICE	MISURE		CONF.
GP0245035	4,5X	35/21	500
GP0245040		40/25	500
GP0245045		45/28	200
GP0245050		50/30	200
GP0245060		60/35	200
GP0245070		70/45	200
GP0245080		80/48	200
GP0250040		5,0X	40/25
GP0250045	45/28		200
GP0250050	50/30		200
GP0250060	60/35		200
GP0250070	70/45		200
GP0250080	80/48		200

VITI PER PANNELLI TRUCIOLARI TESTA CILINDRICA PZ

LEGNO



DIAMETRI	LIMITI	A	H	D	P	PZ
3	MIN	5,5	2,16	2,75	~1,5	1
3	MAX	6	2,41	3,05	~1,	1
3,5	MIN	6,6	2,46	3,35	~1,8	2
3,5	MAX	7	2,71	3,55	~1,8	2
4	MIN	7,6	2,83	3,80	~2,00	2
4	MAX	8	3,08	4,10	~2,00	2
4,5	MIN	8,6	3,03	4,30	~2,20	2
4,5	MAX	9	3,33	4,60	~2,20	2
5	MIN	9,6	3,5	4,75	~2,6	2
5	MAX	10	3,8	5,10	~2,6	2
6	MIN	11	4,35	5,75	~3,1	3
6	MAX	11,5	4,65	6,20	~3,1	3

PER LE MISURE *40, *50 E *60 LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
ZI0930010	3,0X 10	1000
ZI0930012	3,0X 12	1000
ZI0930016	3,0X 16	1000
ZI0930018	3,0X 18	1000
ZI0930020	3,0X 20	1000
ZI0930025	3,0X 25	500
ZI0930030	3,0X 30	500
ZI0935012	3,5X 12	1000
ZI0935016	3,5X 16	1000
ZI0935018	3,5X 18	1000
ZI0940020	3,5X 20	1000
ZI0935025	3,5X 25	500
ZI0935030	3,5X 30	500
ZI0935035	3,5X 35	500
ZI0935040	3,5X 40	500
ZI0935045	3,5X 45/40	200
ZI0935050	3,5X 50/40	200

CODICE	MISURE	CONF.
ZI0940010	4,0X 10	500
ZI0940012	4,0X 12	500
ZI0940016	4,0X 16	500
ZI0940017	4,0X 17	500
ZI0940018	4,0X 18	500
ZI0940020	4,0X 20	500
ZI0940025	4,0X 25	500
ZI0940030	4,0X 30	500
ZI0940035	4,0X 35	500
ZI0940040	4,0X 40	500
ZI0940045	4,0X 45	200
ZI0940050	4,0X 50	200
ZI0940060	4,0X 60/50	200

VITI PER PANNELLI TRUCIOLARI TESTA CILINDRICA PZ



CODICE	MISURE	CONF.		
ZI0945012	4,5X	12	500	
ZI0945016		16	500	
ZI0945018		18	500	
ZI0945020		20	500	
ZI0945025		25	500	
ZI0945030		30	500	
ZI0945035		35	200	
ZI0945040		40	200	
ZI0945045		45	200	
ZI0945050		50	200	
ZI0945060		60	200	
ZI0950016		5,0X	16	500
ZI0950018	18		500	
ZI0950020	20		500	
ZI0950025	25		500	
ZI0950030	30		200	
ZI0950035	35		200	
ZI0950040	40		200	
ZI0950045	45		200	
ZI0950050	50		200	
ZI0950060	60		200	
ZI0950070	70/60		200	
ZI0950085	80/60		200	
ZI0950090	90/60		100	
ZI0960016	6,0X		16	200
ZI0960019			19	200
ZI0960025		25	200	
ZI0960030		30	200	
ZI0960035		35	200	
ZI0960040		40	200	
ZI0960045		45	200	
ZI0960050		50	200	
ZI0960060		60	200	
ZI0960070		70/60	200	
ZI0960080		80/60	200	
ZI0960090		90/60	100	
ZI0960100		100/60	100	

VITI PER PANNELLI TRUCIOLARI TESTA CILINDRICA PZ



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
NE0930010	3,0X	10	1000	NE0945012	4,5X	12	500
NE0930012		12	1000	NE0945016		16	500
NE0930016		16	1000	NE0945018		18	500
NE0930018		18	1000	NE0945020		20	500
NE0930020		20	1000	NE0945025		25	500
NE0930025		25	500	NE0945030		30	500
NE0930030		30	500	NE0945035		35	200
				NE0945040		40	200
NE0935012	3,5X	12	1000	NE0945045		45	200
NE0935016		16	1000	NE0945050		50	200
NE0935018		18	1000	NE0945060		60	200
NE0940020		20	1000				
NE0935025		25	500	NE0950016	5,0X	16	500
NE0935030		30	500	NE0950018		18	500
NE0935035		35	500	NE0950020		20	500
NE0935040		40	500	NE0950025		25	500
NE0935045		45/40	200	NE0950030		30	200
NE0935050		50/40	200	NE0950035		35	200
				NE0950040		40	200
NE0940010	4,0X	10	500	NE0950045		45	200
NE0940012		12	500	NE0950050		50	200
NE0940016		16	500	NE0950060		60	200
NE0940017		17	500	NE0950070		70/60	200
NE0940018		18	500	NE0950085		80/60	200
NE0940020		20	500	NE0950090		90/60	100
NE0940025		25	500				
NE0940030		30	500	NE0960016	6,0X	16	200
NE0940035		35	500	NE0960019		19	200
NE0940040		40	500	NE0960025		25	200
NE0940045		45	200	NE0960030		30	200
NE0940050		50	200	NE0960035		35	200
0940060		60/50	200	NE0960040		40	200
				NE0960045		45	200
				NE0960050		50	200
				NE0960060		60	200
				NE0960070		70/60	200
				NE0960080		80/60	200
				NE0960090		90/60	100
				NE0960100		100/60	100

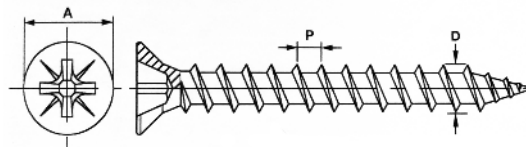
VITI PER PANNELLI TRUCIOLARI TESTA CILINDRICA PZ



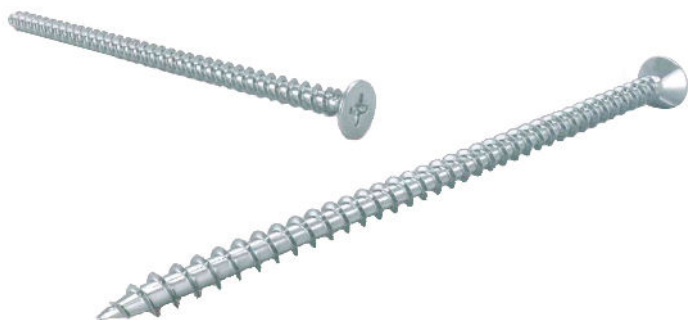
CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
GP0930010	3,0X	10	1000	GP0945012	4,5X	12	500
GP0930012		12	1000	GP0945016		16	500
GP0930016		16	1000	GP0945018		18	500
GP0930018		18	1000	GP0945020		20	500
GP0930020		20	1000	GP0945025		25	500
GP0930025		25	500	GP0945030		30	500
GP0930030		30	500	GP0945035		35	200
				GP0945040		40	200
GP0935012	3,5X	12	1000	GP0945045		45	200
GP0935016		16	1000	GP0945050		50	200
GP0935018		18	1000	GP0945060		60	200
GP0940020		20	1000				
GP0935025		25	500	0950016	5,0X	16	500
GP0935030		30	500	0950018		18	500
GP0935035		35	500	0950020		20	500
GP0935040		40	500	0950025		25	500
GP0935045		45/40	200	0950030		30	200
GP0935050		50/40	200	0950035		35	200
				0950040		40	200
GP0940010	4,0X	10	500	0950045		45	200
GP0940012		12	500	0950050		50	200
GP0940016		16	500	0950060		60	200
GP0940017		17	500	0950070		70/60	200
GP0940018		18	500	0950085		80/60	200
GP0940020		20	500	0950090		90/60	100
GP0940025		25	500				
GP0940030		30	500	GP0960016	6,0X	16	200
GP0940035		35	500	GP0960019		19	200
GP0940040		40	500	GP0960025		25	200
GP0940045		45	200	GP0960030		30	200
GP0940050		50	200	GP0960035		35	200
GP0940060		60/50	200	GP0960040		40	200
				GP0960045		45	200
				GP0960050		50	200
				GP0960060		60	200
				GP0960070		70/60	200
				GP0960080		80/60	200
				GP0960090		90/60	100
				GP0960100		100/60	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA TF

LEGNO



DIAMETRI	LIMITI	A	D	P	PZ
4	MIN	7,4	3,8	~2,00	2
4	MAX	7,7	4,1	~2,00	2
4,5	MIN	8,2	4,3	~2,20	2
4,5	MAX	8,5	4,6	~2,20	2
5	MIN	9,2	4,75	~2,6	2
5	MAX	9,5	5,1	~2,6	2
6	MIN	10,9	5,75	~3,1	3
6	MAX	11,4	6,2	~3,1	3



CODICE	MISURE		CONF.
ZTF40060	4,0X	60	200
ZTF40070		70	200
ZTF40080		80	200
ZTF45070	4,5X	70	200
ZTF45080		80	200
ZTF45100		100	200
ZTF50080	5,0X	80	200
ZTF50090		90	100
ZTF50100		100	100
ZTF60090	6,0X	90	100
ZTF60100		100	100
ZTF60120		120	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA TF



CODICE	MISURE		CONF.
BTF40060	4,0X	60	200
BTF40070		70	200
BTF40080		80	200
BTF45070	4,5X	70	200
BTF45080		80	200
BTF45100		100	200
BTF50080	5,0X	80	200
BTF50090		90	100
BTF50100		100	100
BTF60090	6,0X	90	100
BTF60100		100	100
BTF60120		120	100



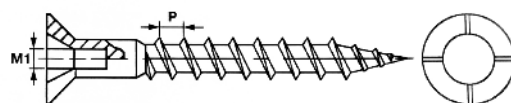
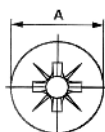
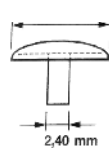
CODICE	MISURE		CONF.
GTF40060	4,0X	60	200
GTF40070		70	200
GTF40080		80	200
GTF45070	4,5X	70	200
GTF45080		80	200
GTF45100		100	200
GTF50080	5,0X	80	200
GTF50090		90	100
GTF50100		100	100
GTF60090	6,0X	90	100
GTF60100		100	100
GTF60120		120	100

VITI PER PANNELLI TRUCIOLARI TESTA SVASATA PIANA CON FORO

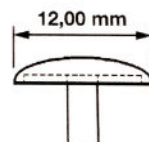
LEGNO



DIAMETRI	LIMITI	A	M1	P	WPZ
4,5	MIN	8,64	2,35	~2,00	2
4,5	MAX	9	2,45	~2,00	2
5	MIN	9,6	2,35	~2,20	2
5	MAX	10	2,45	~2,20	2



CODICE	MISURE	CONF.
0505345020	4,5X 20/10	1000
0505345025	4,5X 25/13	1000
0505345030	4,5X 30/18	1000
0505345035	4,5X 35/23	500
0505345040	4,5X 40/28	500
0505345045	4,5X 45/33	500
0505345050	4,5X 50/38	500
0505350060	5X 60/48	500
0505350070	5X 70/58	200
0505350080	5X 80/68	200



BIANCO	MARRONE CHIARO	OCRA	GRIGIO	NERO	MARRONE SCURO
--------	----------------	------	--------	------	---------------

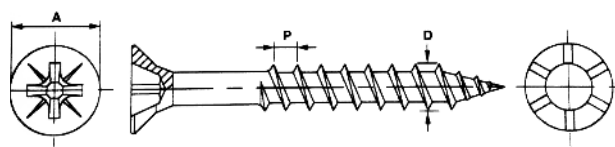


VITI PER PANNELLI TRUCIOLARI TESTA RIDOTTA FILETTO PARZIALE

LEGNO



DIAMETRI	LIMITI	A	D	P	PZ
4	MIN	6	3,8	~2,00	2
4	MAX	6,8	4,1	~2,00	2



CODICE	MISURE	CONF.
0514240030	4X 30/18	1000
0514240035	4X 35/21	1000

VITI PAVIMENTI TESTA RIDOTTA 60 TX ALETTE SVASANTI AUTOPERF



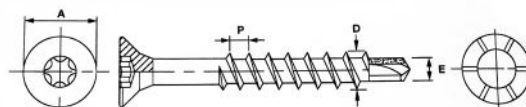
DIAMETRI	LIMITI	A	D	E	P	TX
3,2	MIN	5,00	3,05	2,00	~1,30	T10
3,2	MAX	5,40	3,30	2,20	~1,30	T10



CODICE	MISURE	CONF.
ZI04354 3220	3,2X 20	1000
ZI04354 3225	25/18	500
ZI04354 3230	30/18	500
ZI04354 3235	35/24	500
ZI04354 3240	40/29	500
ZI04354 3245	45/29	500
ZI04354 3250	50/34	500
ZI04354 3260	60/39	200

CODICE	MISURE	CONF.
GP04354 3220	3,2X 20	1000
GP04354 3225	25/18	500
GP04354 3230	30/18	500
GP04354 3235	35/24	500
GP04354 3240	40/29	500
GP04354 3245	45/29	500
GP04354 3250	50/34	500
GP04354 3260	60/39	200

VITI PER PANNELLI TRUCIOLARI TSP TX CON ALETTE SVASANTI AUTOPERF



DIAMETRI	LIMITI	A	D	E	P	TX
4,0	MIN	7,40	3,7	2,75	~2,00	T20
4,0	MAX	7,70	4,1	2,85	~2,00	T20
5,0	MIN	9,20	4,7	3,15	~2,60	T25
5,0	MAX	9,50	5,1	3,25	~2,60	T25



CODICE	MISURE	CONF.
ZI0540030	4,0X 30/21	500
ZI0540035	35/26	500
ZI0540040	40/28	500
ZI0540045	45/28	200
ZI0540050	50/33	200
ZI0540060	60/38	200
ZI0540070	70/48	200
ZI0550050	5,0X 50/33	500
ZI0550060	60/38	500
ZI0550070	70/48	500
ZI0550080	80/48	200
ZI0550090	90/58	100
ZI0550100	100/58	100

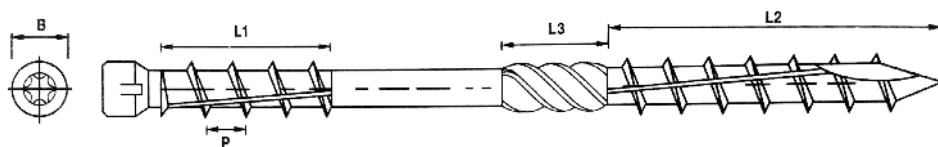
CODICE	MISURE	CONF.
GP0540030	4,0X 30/21	500
GP0540035	35/26	500
GP0540040	40/28	500
GP0540045	45/28	200
GP0540050	50/33	200
GP0540060	60/38	200
GP0540070	70/48	200
GP0550050	5,0X 50/33	500
GP0550060	60/38	500
GP0550070	70/48	500
GP0550080	80/48	200
GP0550090	90/58	100
GP0550100	100/58	100

VITI ISOLAMENTO TC TX SUPER SVASATE AUTOPERF DOPPIO F

LEGNO

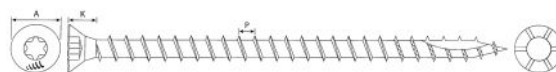


DIAMETRI	LIMITI	B	L3	P	TX
8	MIN	21,00	10,50	-5,20	T40
8	MAX	23,00	13,50	-5,20	T40



CODICE	MISURE	CONF.
7655280165	8,0X 165/60/80	50
7655280195	8,0X 195/60/80	50
7655280225	8,0X 225/60/100	50
7655280235	8,0X 235/60/100	50
7655280255	8,0X 255/60/100	50
7655280275	8,0X 275/60/100	50
7655280302	8,0X 302/60/100	50
7655280335	8,0X 335/60/100	50
7655280365	8,0X 365/60/100	50
7655280397	8,0X 397/60/100	50
7655280435	8,0X 435/60/100	50
7655280472	8,0X 472/60/100	50

VITE CARPENTERIA LEGNO TSP TX SUPER SVASANTI AUTOPERF TF



DIAMETRI	LIMITI	A	K	P	TX
6	MIN	11,00	-	~3,80	T30
6	MAX	12,00	12,00	~3,80	T30
8	MIN	14,00	-	~4,80	T40
8	MAX	15,00	19,00	~4,80	T40



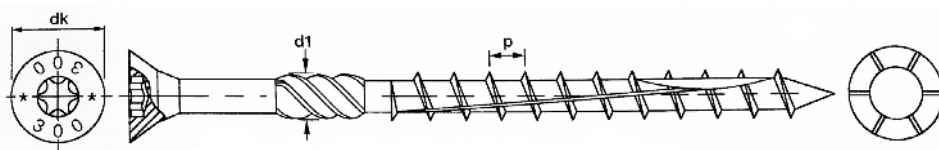
CODICE	MISURE	CONF.
8735260080	6,0X 80	200
8735260100	100	100
8735260120	120	100
8735260140	140	100
8735260160	160	100
8735260180	180	100
8735260200	200	100
8735260220	220	100
8735260240	240	100
8735260260	260	100
8735260280	280	100
8735260300	300	100

CODICE	MISURE	CONF.
8735280160	8,0X 160	100
8735280180	180	100
8735280200	200	100
8735280220	220	100
8735280240	240	100
8735280260	260	100
8735280280	280	100
8735280300	300	100
8735280350	350	50
8735280400	400	50
8735280450	450	50
8735280500	500	50

VITE CARPENTERIA LEGNO TSP TX SUPER SVASATE AUTOPERF



DIAMETRI	LIMITI	DK	D1	P	TX
3	MIN	5,6	2,80	-1,45	T10
3	MAX	6,5	3,2	-1,45	T10
3,5	MIN	6,65	3,10	-2,15	T15
3,5	MAX	7,05	3,40	-2,15	T15
4	MIN	7,5	3,5	-2,52	T20
4	MAX	8,0	3,8	-2,52	T20
4,5	MIN	8,5	3,7	-2,80	T25
4,5	MAX	9,00	4,00	-2,80	T25
5	MIN	9,64	3,7	-3,20	T25
5	MAX	10,00	4,40	-3,20	T25
6	MIN	11,50	4,80	-4,7	T30
6	MAX	12,10	5,20	-4,7	T30
8	MIN	14,30	6,80	-5,50	T40
8	MAX	15,00	7,20	-5,50	T40
10	MIN	17,40	8,00	-6,60	T40
10	MAX	18,20	8,50	-6,60	T40
12	MIN	21,00	9,50	-6,00	T50
12	MAX	22,00	9,8	-6,00	T50



CODICE	MISURE	CONF.
0630016	3,0X 16	1000
0630020	3,0X 20	1000
0630025	3,0X 25/15	500
0630030	3,0X 30/18	500
0630035	3,0X 35/20	500
0630040	3,0X 40/24	500
0635016	3,5X 16	1000
0635020	3,5X 20	1000
0635025	3,5X 25/15	500
0635030	3,5X 30/18	500
0635035	3,5X 35/20	500
0635040	3,5X 40/24	500
0635045	3,5X 45/27	200
0635050	3,5X 50/30	200
0635060	3,5X 60/35	200

CODICE	MISURE	CONF.
0640016	4,0X 16	500
0640020	4,0X 20	500
0640025	4,0X 25/15	500
0640030	4,0X 30/18	500
0640035	4,0X 35/20	500
0640040	4,0X 40/24	500
0640045	4,0X 45/27	200
0640050	4,0X 50/30	200
0640060	4,0X 60/35	200
0640070	4,0X 70/42	200
0645030	4,5X 30/18	500
0645035	4,5X 35/20	200
0645040	4,5X 40/24	200
0645045	4,5X 45/27	200
0645050	4,5X 50/30	200
0645060	4,5X 60/35	200

VITE CARPENTERIA LEGNO TSP TX SUPER SVASATE AUTOPERF



CODICE	MISURE	CONF.
0645070	4,5X 70/42	200
0645080	80/50	200
0650030	5,0X 30	200
0650035	35/20	200
0650040	40/24	200
0650045	45/27	200
0650050	50/30	200
0650060	60/35	200
0650070	70/42	200
0650085	80/50	200
0650090	90/50	100
0650100	100/50	100
0650110	110/60	100
0650120	120/70	100
0660040	6,0X 40/24	200
0660045	45/27	200
0660050	50/30	200
0660060	60/35	200
0660070	70/60	200
0660080	80/50	200
0660090	90/50	100
0660100	100/50	100
0660110	110/60	100
0660120	120/70	100
0660130	130/70	100
0660140	140/70	100
0660150	150/70	100
0660160	160/70	100
0660180	180/70	100
0660200	200/70	100
0660200	220/70	100
0660200	240/70	100
0660200	260/70	100
0660200	280/70	100
0660200	200/70	100

CODICE	MISURE	CONF.
0680050	8,0X 50	100
0680060	60/35	100
0680070	70/42	100
0680080	80/50	100
0680090	90/50	100
0680100	100/50	100
0680120	120/80	100
0680140	140/80	100
0680150	150/80	100
0680160	160/80	100
0680180	180/80	100
0680200	200/80	100
0680220	220/80	100
0680240	240/80	100
0680250	250/80	100
0680260	260/80	100
0680280	280/80	100
0680300	300/80	100
0680320	320/80	50
0680340	340/80	50
0680350	350/80	50
0680360	360/80	50
0680380	380/80	50
0680400	400/80	50
0680420	420/100	50
0680440	440/100	50
0680450	450/100	50
0680500	500/100	50

VITE CARPENTERIA LEGNO TSP TX SUPER SVASATE AUTOPERF

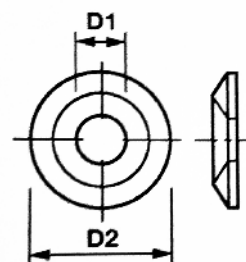


CODICE	MISURE		CONF.
0610080	10,0X	80/40	50
0610100		100/60	50
06101200		120/80	50
0610140		140/80	50
0610160		160/80	50
0610180		180/80	50
0610200		200/80	50
0610220		220/80	50
0610240		240/80	50
0610250		250/80	50
0610260		260/80	50
0610280		280/80	50

CODICE	MISURE		CONF.
0610300	10,0X	300/80	50
0610320		320/80	50
0610340		340/80	50
0610350		350/80	50
0610360		360/80	50
0610380		380/80	50
0610400		400/80	50
0612600	12,0X	600/120	25

RANELLE CONICHE PER VITI TRAVI LAMELLARI

LEGNO

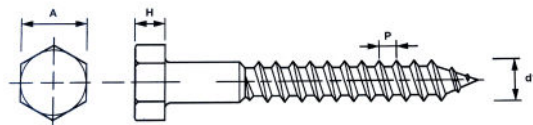


DIAMETRI	D1	D2
M6	7,50	19,50
M8	8,50	25,00
M10	11,00	32,00
M12	14,00	37,50

CODICE	DIAMETRO	CONF.
0007706	6 MM	100
0007708	8 MM	100
0007710	10 MM	100
0007712	12 MM	50

TIRAFONDI TESTA ESAGONALE

LEGNO



DIAMETRI	LIMITI	A	H	D1	P
5	MIN	7,64	3,13	4,52	-2,20
5	MAX	8,00	3,88	5,00	-2,20
6	MIN	9,64	3,63	5,52	-2,6
6	MAX	10,00	4,38	6,00	-2,6
7	MIN	11,57	4,63	6,42	-3,2
7	MAX	12,00	5,38	7,00	-3,2
8	MIN	12,57	5,13	7,42	-3,6
8	MAX	13,00	5,88	8,00	-3,6
10	MIN	16,57	6,55	9,42	-4,5
10	MAX	17,00	7,45	10,00	-4,5
12	MIN	18,48	7,55	11,30	-5,00
12	MAX	19,00	8,45	12,00	-5,00
16	MIN	23,16	9,55	15,30	-6,00
16	MAX	24,00	10,45	16,00	-6,00

PER LE MISURE *130 LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
0750020	5,0X 20	100
0750020	25	100
0750030	30	100
0750035	35	100
0750040	40	100
0750045	45	100
0750050	50	100
0750060	60	100

CODICE	MISURE	CONF.
0760020	6,0X 20	100
0760020	25	100
0760030	30	100
0760035	35	100
0760040	40	100
0760045	45	100
0760050	50	100
0760060	60	100
0760070	70	100
0760080	80	100
0760090	90	100
0760100	100	100
0760110	110	100
0760120	120	100
0760130	130	100
0760140	140	100
0760150	150	100
0760160	160	100
0760180	180	100
0760200	200/130	100

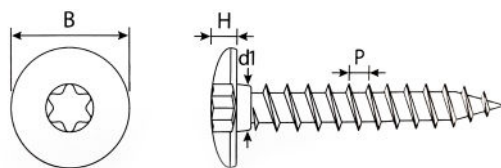
TIRAFONDI TESTA ESAGONALE



CODICE	MISURE	CONF.
0770050	7,0X	100
0770060		100
0770070		100
0770080		100
0770090		100
0770100		100
0770110		100
0770120		100
0770130		100
0770140		100
0770150		100
0780025	8,0X	100
0780030		100
0780035		100
0780040		100
0780045		100
0780050		100
0780060		100
0780070		100
0780080		100
0780090		100
0780100		100
0780110		100
0780120		100
0780130		100
0780140		50
0780150		50
0780160		50
0780180		50
0780200		50
0780220		50
0780240		50
0780250		50

CODICE	MISURE	CONF.
07100040	10,0X	100
07100045		100
07100050		100
07100060		100
07100070		50
07100080		50
07100090		50
07100100		50
07100110		50
07100120		50
07100130		100
07100140		50
07100150		50
07100160		50
07100180		50
07100200		50
07100220		50
07100240		50
07100250		50
07100260		50
07100280		50
07100300		50

VITI PER BANDELLE TESTA MEZZA TONDA TX COLARE SOTTOTESTA



DIAMETRI	LIMITI	A	H	D1	P	TX
5,5	MIN	11,50	2,85	5,70	~2,20	T30
5,5	MAX	12,20	3,20	5,90	~2,20	T30
6,0	MIN	14,50	3,00	5,80	~2,70	T30
6,0	MAX	15,00	3,40	6,00	~2,70	T30
7,0	MIN	16,50	3,40	6,80	~3,30	T30
7,0	MAX	17,00	3,80	7,00	~3,30	T30

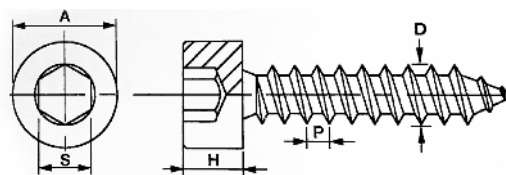


CODICE	MISURE	CONF.
1255020	5,5X 20	500
1255025	5,5X 25	500
1255030	5,5X 30	500
1255035	5,5X 35	500
1255040	5,5X 40	500
1255045	5,5X 45	500
1260020	6,0X 20	500
1260025	6,0X 25	500
1260030	6,0X 30	500
1260035	6,0X 35	500
1260040	6,0X 40	500
1260045	6,0X 45	200
1260050	6,0X 50	200
1260060	6,0X 60	200
1260070	6,0X 70	200
1260080	6,0X 80	200

CODICE	MISURE	CONF.
1270030	7,0X 30	200
1270035	7,0X 35	200
1270040	7,0X 40	200
1270045	7,0X 45	200
1270050	7,0X 50	200
1270060	7,0X 60	200
1270070	7,0X 70	100
1270080	7,0X 80	100

VITI AUTOFILETTANTI TESTA CILINDRICA ESAGONO INCASSATO

FERRO



DIAMETRI	LIMITI	A	H	S	D	P
4,8	MIN	9,50	5,82	5,02	4,65	~1,60
4,8	MAX	10,00	6,00	5,14	4,80	~1,60
5,5	MIN	9,50	5,82	5,02	5,31	~1,81
5,5	MAX	10,00	6,00	5,14	5,46	~1,81
6,3	MIN	9,50	5,82	5,02	6,10	~1,81
6,3	MAX	10,00	6,00	5,14	6,25	~1,81



CODICE	MISURE	CONF.
ZI1448013	4,8X 13	500
ZI1448016	16	500
ZI1448019	19	500
ZI1448022	22	500
ZI1448025	25	500
ZI1448032	32	500
ZI1448038	38	500
ZI1448045	45	200
ZI1448050	50	200
ZI1448060	60	200
ZI1448070	70	200

CODICE	MISURE	CONF.
ZI1455013	5,5X 13	500
ZI1455016	16	500
ZI1455019	19	500
ZI1455022	22	500
ZI1455025	25	500
ZI1455032	32	500
ZI1455038	38	200
ZI1455045	45	200
ZI1455050	50	200
ZI1463019	6,3X 19	500
ZI1463022	22	500
ZI1463025	25	500
ZI1463032	32	200
ZI1463038	38	200
ZI1463045	45	200
ZI1463050	50	200

VITI AUTOFILETTANTI TESTA CILINDRICA ESAGONO INCASSATO

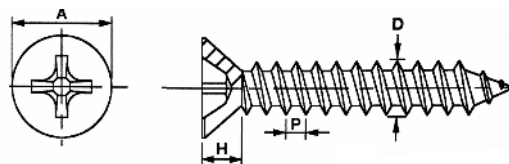


CODICE	MISURE	CONF.
NE1448013	4,8X	13 500
NE1448016		16 500
NE1448019		19 500
NE1448022		22 500
NE1448025		25 500
NE1448032		32 500
NE1448038		38 500
NE1448045		45 200
NE1448050		50 200
NE1448060		60 200
NE1448070		70 200

CODICE	MISURE	CONF.
NE1455013	5,5X	13 500
NE1455016		16 500
NE1455019		19 500
NE1455022		22 500
NE1455025		25 500
NE1455032		32 500
NE1455038		38 200
NE1455045		45 200
NE1455050		50 200
NE1463019	6,3X	19 500
NE1463022		22 500
NE1463025		25 500
NE1463032		32 200
NE1463038		38 200
NE1463045		45 200
NE1463050		50 200

VITI AUTOFILETTANTI TESTA SVASATA PIANA PH

FERRO



DIAMETRI	LIMITI	A	D	H	P	PH
2,2	MIN	4,00	2,10	~1,30	~0,8	1
2,2	MAX	4,30	2,24	~1,30	~0,8	1
2,9	MIN	5,20	2,76	~1,70	~1,10	1
2,9	MAX	5,50	2,90	~1,70	~1,10	1
3,5	MIN	6,44	3,35	~2,10	~1,30	2
3,5	MAX	6,80	3,53	~2,10	~1,30	2
3,9	MIN	7,14	3,73	~2,30	~1,30	2
3,9	MAX	7,50	3,91	~2,30	~1,30	2
4,2	MIN	7,74	4,04	~2,50	~1,40	2
4,2	MAX	8,10	4,22	~2,50	~1,40	2
4,8	MIN	9,14	4,62	~3,00	~1,60	2
4,8	MAX	9,50	4,80	~3,00	~1,60	2
5,5	MIN	10,37	5,28	~3,40	~1,80	3
5,5	MAX	10,80	5,46	~3,40	~1,80	3
6,3	MIN	11,97	6,03	~3,80	~1,80	3
6,3	MAX	12,40	6,25	~3,80	~1,80	3

PER LE MISURE *60 LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
Z11522006	2,2X 6,5	2000
Z11522009	2,2X 9,5	2000
Z11522013	2,2X 13	1000
Z11522016	2,2X 16	1000
Z11529006	2,9X 6,5	2000
Z11529009	2,9X 9,5	1000
Z11529013	2,9X 13	1000
Z11529016	2,9X 16	1000
Z11529019	2,9X 19	1000
Z11529022	2,9X 22	1000
Z11529025	2,9X 25	1000
Z11529032	2,9X 32	1000
Z11529038	2,9X 38	1000

CODICE	MISURE	CONF.
Z11535009	3,5X 9,5	1000
Z11535013	3,5X 13	1000
Z11535016	3,5X 16	1000
Z11535019	3,5X 19	1000
Z11535022	3,5X 22	1000
Z11535025	3,5X 25	1000
Z11535032	3,5X 32	500
Z11535038	3,5X 38	500
Z11535045	3,5X 45	500
Z11535050	3,5X 50	500

VITI AUTOFILETTANTI TESTA SVASATA PIANA PH



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.	
ZI1539009	3,9X	9,5	1000	ZI1548080	4,8X	80/60	200	
ZI1539013		13	1000	ZI1548090		90/60	100	
ZI1539016		16	1000	ZI1548100		100/60	100	
ZI1539019		19	1000	ZI1548110		110/60	100	
ZI1539022		22	1000	ZI1548120		120/60	100	
ZI1539025		25	1000					
ZI1539032		32	500	ZI1555013	5,5X	13	1000	
ZI1539038		38	500	ZI1555016		16	1000	
ZI1539045		45	500	ZI1555019		19	500	
ZI1539050		50	500	ZI1555022		22	500	
ZI1539060		60	200	ZI1555025		25	500	
				ZI1555032		32	500	
ZI1542009	4,2X	9,5	1000	ZI1555038		38	200	
ZI1542013		13	1000	ZI1555045		45	200	
ZI1542016		16	1000	ZI1555050		50	200	
ZI1542019		19	1000	ZI1555060		60	200	
ZI1542022		22	1000	ZI1555070		70/60	200	
ZI1542025		25	1000	ZI1555080		80/60	200	
ZI1542032		32	500	ZI1555090	90/60	100		
ZI1542038		38	500	ZI1555100	100/60	100		
ZI1542045		45	500	ZI1555110	110/60	100		
ZI1542050		50	500	ZI1555120	120/60	100		
ZI1542060		60	200					
ZI1542070		70/60	200	ZI1563016	6,3X	16	500	
ZI1542080		80/60	200	ZI1563019		19	500	
				ZI1563022		22	500	
ZI1548009		4,8X	9,5	1000		ZI1563025	25	500
ZI1548013			13	1000		ZI1563032	32	200
ZI1548016	16		1000	ZI1563038		38	200	
ZI1548019	19		1000	ZI1563045		45	200	
ZI1548022	22		1000	ZI1563050		50	200	
ZI1548025	25		1000	ZI1563060		60	200	
ZI1548032	32		500	ZI1563070		70/60	200	
ZI1548038	38		500	ZI1563080	80/60	200		
ZI1548045	45		500					
ZI1548050	50		500					
ZI1548060	60		200					
ZI1548070	70/60		200					

VITI AUTOFILETTANTI TESTA SVASATA PIANA PH



CODICE	MISURE	CONF.
NE1522006	2,2X 6,5	2000
NE1522009	9,5	2000
NE1522013	13	1000
NE1522016	16	1000
NE1529006	2,9X 6,5	2000
NE1529009	9,5	1000
NE1529013	13	1000
NE1529016	16	1000
NE1529019	19	1000
NE1529022	22	1000
NE1529025	25	1000
NE1529032	32	1000
NE1529038	38	1000
NE1535009	3,5X 9,5	1000
NE1535013	13	1000
NE1535016	16	1000
NE1535019	19	1000
NE1535022	22	1000
NE1535025	25	1000
NE1535032	32	500
NE1535038	38	500
NE1535045	45	500
NE1535050	50	500
NE1539009	3,9X 9,5	1000
NE1539013	13	1000
NE1539016	16	1000
NE1539019	19	1000
NE1539022	22	1000
NE1539025	25	1000
NE1539032	32	500
NE1539038	38	500
NE1539045	45	500
NE1539050	50	500
NE1539060	60	200

CODICE	MISURE	CONF.
NE1542009	4,2X 9,5	1000
NE1542013	13	1000
NE1542016	16	1000
NE1542019	19	1000
NE1542022	22	1000
NE1542025	25	1000
NE1542032	32	500
NE1542038	38	500
NE1542045	45	500
NE1542050	50	500
NE1542060	60	200
NE1542070	70/60	200
NE1542080	80/60	200
NE1548009	4,8X 9,5	1000
NE1548013	13	1000
NE1548016	16	1000
NE1548019	19	1000
NE1548022	22	1000
NE1548025	25	1000
NE1548032	32	500
NE1548038	38	500
NE1548045	45	500
NE1548050	50	500
NE1548060	60	200
NE1548070	70/60	200
NE1548080	80/60	200
NE1548090	90/60	100
NE1548100	100/60	100
NE1548110	110/60	100
NE1548120	120/60	100

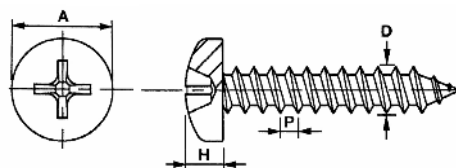
VITI AUTOFILETTANTI TESTA SVASATA PIANA PH



CODICE	MISURE	CONF.
NE1555013	5,5X 13	1000
NE1555016	16	1000
NE1555019	19	500
NE1555022	22	500
NE1555025	25	500
NE1555032	32	500
NE1555038	38	200
NE1555045	45	200
NE1555050	50	200
NE1555060	60	200
NE1555070	70/60	200
NE1555080	80/60	200
NE1555090	90/60	100
NE1555100	100/60	100
NE1555110	110/60	100
NE1555120	120/60	100
NE1563016	6,3X 16	500
NE1563019	19	500
NE1563022	22	500
NE1563025	25	500
NE1563032	32	200
NE1563038	38	200
NE1563045	45	200
NE1563050	50	200
NE1563060	60	200
NE1563070	70/60	200
NE1563080	80/60	200

VITI AUTOFILETTANTI TESTA CILINDRICA PH

FERRO



DIAMETRI	LIMITI	A	H	D	P	PH
2,2	MIN	3,90	1,55	2,10	-0,80	1
2,2	MAX	4,20	1,80	2,24	-0,80	1
2,9	MIN	5,30	1,95	2,76	-1,10	1
2,9	MAX	5,60	2,20	2,90	-1,10	1
3,5	MIN	6,54	2,35	3,35	-1,30	2
3,5	MAX	6,90	2,60	3,53	-1,30	2
3,9	MIN	7,14	2,55	3,73	-1,30	2
3,9	MAX	7,50	2,80	3,91	-1,30	2
4,2	MIN	7,84	2,75	4,04	-1,40	2
4,2	MAX	8,20	3,05	4,22	-1,40	2
4,8	MIN	9,14	3,25	4,62	-1,60	2
4,8	MAX	9,50	3,55	4,80	-1,60	2
5,5	MIN	10,37	3,65	5,28	-1,80	3
5,5	MAX	10,80	3,95	5,46	-1,80	3
6,3	MIN	12,07	4,25	6,03	-1,80	3
6,3	MAX	12,50	4,55	6,25	-1,80	3

PER LE MISURE *60 LA FILETTATURA È PARZIALE.



CODICE	MISURE		CONF.
Z11622004	2,2X	4,5	2000
Z11622006		6,5	2000
Z11622009		9,5	2000
Z11622013		13	1000
Z11622016		16	1000
Z11629004	2,9X	4,5	2000
Z11629006		6,5	2000
Z11629009		9,5	1000
Z11629013		13	1000
Z11629016		16	1000
Z11629019		19	1000
Z11629022		22	1000
Z11629025		25	1000
Z11629032		32	1000
Z11629038		38	1000

CODICE	MISURE		CONF.
Z11635006	3,5X	6,5	1000
Z11635009		9,5	1000
Z11635013		13	1000
Z11635016		16	1000
Z11635019		19	1000
Z11635022		22	1000
Z11635025		25	1000
Z11635032		32	500
Z11635038		38	500
Z11635045		45	500
Z11635050		50	500

VITI AUTOFILETTANTI TESTA CILINDRICA PH



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
ZI1639006	3,9X	6,5	1000	ZI1648070	4,8X	70/60	200
ZI1639009		9,5	1000	ZI1648080		80/60	200
ZI1639013		13	1000	ZI1648090		90/60	100
ZI1639016		16	1000	ZI1648100		100/60	100
ZI1639019		19	1000	ZI1648110		110/60	100
ZI1639022		22	1000	ZI1648120		120/60	100
ZI1639025		25	1000				
ZI1639032		32	500	ZI1655013	5,5X	13	1000
ZI1639038		38	500	ZI1655016		16	1000
ZI1639045		45	500	ZI1655019		19	500
ZI1639050		50	500	ZI1655022		22	500
ZI1639060		60	200	ZI1655025		25	500
				ZI1655032		32	500
ZI1642006	4,2X	6,5	1000	ZI1655038		38	200
ZI1642009		9,5	1000	ZI1655045		45	200
ZI1642013		13	1000	ZI1655050		50	200
ZI1642016		16	1000	ZI1655060		60	200
ZI1642019		19	1000	ZI1655070		70/60	200
ZI1642022		22	1000	ZI1655080		80/60	200
ZI1642025		25	1000	ZI1655090		90/60	100
ZI1642032		32	500	ZI1655100		100/60	100
ZI1642038		38	500	ZI1655110		110/60	100
ZI1642045		45	500	ZI1655120		120/60	100
ZI1642050		50	500				
ZI1642060		60	200	ZI1663013	6,3X	13	500
ZI1642070		70/60	200	ZI1663016		16	500
ZI1642080		80/60	200	ZI1663019		19	500
				ZI1663022		22	500
ZI1648006	4,8X	6,5	1000	ZI1663025		25	500
ZI1648009		9,5	1000	ZI1663032		32	200
ZI1648013		13	1000	ZI1663038		38	200
ZI1648016		16	1000	ZI1663045		45	200
ZI1648019		19	500	ZI1663050		50	200
ZI1648022		22	500	ZI1663060		60	200
ZI1648025		25	500	ZI1663070		70/60	200
ZI1648032		32	500	ZI1663080		80/60	200
ZI1648038		38	500				
ZI1648045		45	200				
ZI1648050		50	200				
ZI1648060		60	200				

VITI AUTOFILETTANTI TESTA CILINDRICA PH



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
NE1622004	2,2X	4,5	2000	NE1639032	3,9X	32	500
NE1622006		6,5	2000	NE1639038		38	500
NE1622009		9,5	2000	NE1639045		45	500
NE1622013		13	1000	NE1639050		50	500
NE1622016		16	1000	NE1639060		60	200
NE1629004	2,9X	4,5	2000	NE1642006	4,2X	6,5	1000
NE1629006		6,5	2000	NE1642009		9,5	1000
NE1629009		9,5	1000	NE1642013		13	1000
NE1629013		13	1000	NE1642016		16	1000
NE1629016		16	1000	NE1642019		19	1000
NE1629019		19	1000	NE1642022		22	1000
NE1629022		22	1000	NE1642025		25	1000
NE1629025		25	1000	NE1642032		32	500
NE1629032		32	1000	NE1642038		38	500
NE1629038		38	1000	NE1642045		45	500
NE1635006	3,5X	6,5	1000	NE1642050	4,8X	50	500
NE1635009		9,5	1000	NE1642060		60	200
NE1635013		13	1000	NE1642070		70/60	200
NE1635016		16	1000	NE1642080		80/60	200
NE1635019		19	1000	NE1648006		6,5	1000
NE1635022		22	1000	NE1648009		9,5	1000
NE1635025		25	1000	NE1648013		13	1000
NE1635032		32	500	NE1648016		16	1000
NE1635038		38	500	NE1648019		19	500
NE1635045		45	500	NE1648022		22	500
NE1635050	50	500	NE1648025	25	500		
NE1639006	3,9X	6,5	1000	NE1648032	32	500	
NE1639009		9,5	1000	NE1648038	38	500	
NE1639013		13	1000	NE1648045	45	200	
NE1639016		16	1000	NE1648050	50	200	
NE1639019		19	1000	NE1648060	60	200	
NE1639022		22	1000	NE1648070	70/60	200	
NE1639025		25	1000	NE1648080	80/60	200	
				NE1648090	90/60	100	
				NE1648100	100/60	100	
				NE1648110	110/60	100	
			NE1648120	120/60	100		

VITI AUTOFILETTANTI TESTA CILINDRICA PH



CODICE	MISURE	CONF.
NE1655013	5,5X 13	1000
NE1655016	16	1000
NE1655019	19	500
NE1655022	22	500
NE1655025	25	500
NE1655032	32	500
NE1655038	38	200
NE1655045	45	200
NE1655050	50	200
NE1655060	60	200
NE1655070	70/60	200
NE1655080	80/60	200
NE1655090	90/60	100
NE1655100	100/60	100
NE1655110	110/60	100
NE1655120	120/60	100

CODICE	MISURE	CONF.
NE1663013	6,3X 13	500
NE1663016	16	500
NE1663019	19	500
NE1663022	22	500
NE1663025	25	500
NE1663032	32	200
NE1663038	38	200
NE1663045	45	200
NE1663050	50	200
NE1663060	60	200
NE1663070	70/60	200
NE1663080	80/60	200

COPRIVITI IN PLASTICA PER AUTOFORANTI E AUTOFILETTANTI TC+ Ø 4,8

CALCESTRUZZO

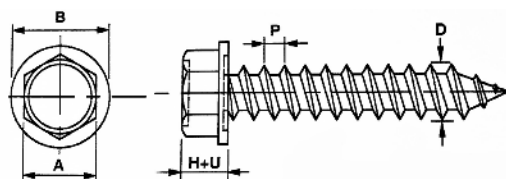


TAPPI COPRIVITI IN MATERIALE PLASTICO, PER AUTOFORANTI/AUTOFILETTANTI CON TESTA CILINDRICA BOMBATA. A NORMA DIN 50018.

CODICE	DESCRIZIONE	CONF.
3665975	PER VITE TC Ø 4,8 COLORE GRIGIO	300 PZ
3665991	PER VITE TC Ø 4,8 COLORE NERO	300 PZ
3665990	PER VITE TC Ø 4,8 COLORE BIANCO	300 PZ

VITI AUTOFILETTANTI TESTA ESAGONALE FINTA RONDELLA

FERRO



DIAMETRI	LIMITI	A	B	H+U	D	P
4,2	MIN	6,78	8,10	3,60	4,04	-1,40
4,2	MAX	7,00	8,80	4,10	4,22	-1,40
4,8	MIN	7,78	9,80	3,80	4,62	-1,60
4,8	MAX	8,00	10,50	4,30	4,80	-1,60
5,5	MIN	7,78	10,00	4,80	5,28	-1,80
5,5	MAX	8,00	11,00	5,30	5,46	-1,80
6,3	MIN	9,78	12,20	5,30	6,03	-1,80
6,3	MAX	10,00	13,50	5,90	6,25	-1,80



CODICE	MISURE	CONF.
1742009	4,2X 9,5	1000
1742013	13	1000
1742016	16	1000
1742019	19	1000
1742022	22	1000
1742025	25	1000
1742032	32	500
1742038	38	500
1742045	45	500
1742050	50	500

CODICE	MISURE	CONF.
1748009	4,8X 9,5	1000
1748013	13	1000
1748016	16	1000
1748019	19	500
1748022	22	500
1748025	25	500
1748032	32	500
1748038	38	500
1748045	45	200
1748050	50	200
1748060	60	200
1748070	70/60	200
1748080	80/60	200

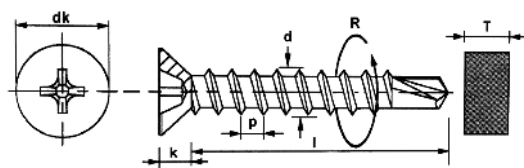
VITI AUTOFILETTANTI TESTA ESAGONALE FINTA RONDELLA



CODICE	MISURE	CONF.
1755013	5,5X 13	1000
1755016	5,5X 16	1000
1755019	5,5X 19	500
1755022	5,5X 22	500
1755025	5,5X 25	500
1755032	5,5X 32	500
1755038	5,5X 38	200
1755045	5,5X 45	200
1755050	5,5X 50	200
1755060	5,5X 60	200
1755070	5,5X 70/60	200
1755080	5,5X 80/60	200
1755090	5,5X 90/60	100
1755100	5,5X 100/60	100
1763013	6,3X 13	500
1763016	6,3X 16	500
1763019	6,3X 19	500
1763022	6,3X 22	500
1763025	6,3X 25	500
1763032	6,3X 32	200
1763038	6,3X 38	200
1763045	6,3X 45	200
1763050	6,3X 50	200
1763060	6,3X 60	100
1763070	6,3X 70/60	100
1763080	6,3X 80/60	100
1755090	6,3X 90/60	100
1755100	6,3X 100/60	100
1755110	6,3X 110/60	100
1755120	6,3X 120/60	100

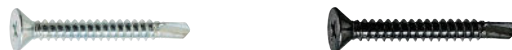
VITI AUTOPERFORANTI TESTA SVASATA PIANA PH

FERRO



DIAMETRI	LIMITI	DK	K	D	P	PH	R G/MIN-RPM	T
2,9	MIN	5,20	-1,70	2,76	~1,10	1	2250	1,00
2,9	MAX	5,50	-1,70	2,90	~1,10	1	2250	1,00
3,5	MIN	6,44	-2,10	3,35	~1,30	2	2250	≤16 1,50
3,5	MIN	6,80	-2,10	3,53	~1,30	2	2250	≤19 2,00
3,9	MIN	7,14	-2,30	3,73	~1,30	2	2250	≤16 1,50
3,9	MAX	7,50	-2,30	3,91	~1,30	2	2250	≤19 2,00
4,2	MIN	7,74	-2,50	4,04	~1,40	2	2250	≤16 2,00
4,2	MAX	8,10	-2,50	4,22	~1,40	2	2250	≤19 3,00
4,8	MIN	9,14	-3,00	4,62	~1,60	2	2250	≤16 3,00
4,8	MAX	9,50	-3,00	4,80	~1,60	2	2250	≤19 4,00
5,5	MIN	10,37	-3,40	5,28	~1,80	3	2250	4,00
5,5	MAX	10,80	-3,40	5,46	~1,80	3	2250	4,00
6,3	MIN	11,97	-3,80	6,03	~1,80	3	2250	6,00
6,3	MAX	12,40	-3,80	6,25	~1,80	3	2250	6,00

DIAMETRO 6,3 CON FILETTO AUTOMASCHIANTE.
R: VELOCITÀ AVVITATORE T: CAPACITÀ FORATURA



CODICE	MISURE	CONF.
ZI1829013	2,9X 13	1000
ZI1829016	2,9X 16	1000
ZI1829019	2,9X 19	1000
ZI1829022	2,9X 22	1000
ZI1835009	3,5X 9,5	1000
ZI1835013	3,5X 13	1000
ZI1835016	3,5X 16	1000
ZI1835019	3,5X 19	1000
ZI1835022	3,5X 22	1000
ZI1835025	3,5X 25	1000
ZI1835032	3,5X 32	500
ZI1835038	3,5X 38	500
ZI1835045	3,5X 45	500
ZI1835050	3,5X 50	500

CODICE	MISURE	CONF.
ZI1839013	3,9X 13	1000
ZI1839016	3,9X 16	1000
ZI1839019	3,9X 19	1000
ZI1839022	3,9X 22	1000
ZI1839025	3,9X 25	1000
ZI1839032	3,9X 32	500
ZI1839038	3,9X 38	500
ZI1839045	3,9X 45	500
ZI1839050	3,9X 50	500
ZI1842013	4,2X 13	1000
ZI1842016	4,2X 16	1000
ZI1842019	4,2X 19	1000
ZI1842022	4,2X 22	1000
ZI1842025	4,2X 25	1000
ZI1842032	4,2X 32	500
ZI1842038	4,2X 38	500
ZI1842045	4,2X 45	500
ZI1842050	4,2X 50	500

VITI AUTOPERFORANTI TESTA SVASATA PIANA PH



CODICE	MISURE	CONF.
ZI1848016	4,8X 16	1000
ZI1848019	19	500
ZI1848022	22	500
ZI1848025	25	500
ZI1848032	32	500
ZI1848038	38	500
ZI1848045	45	200
ZI1848050	50	200
ZI1848060	60	200
ZI1848070	70/60	200
ZI1848080	80/60	200
ZI1848090	90/70	100
ZI1848100	100/70	100
ZI1855019	5,5X 19	500
ZI1855022	22	500
ZI1855025	25	500
ZI1855032	32	500
ZI1855038	38	200
ZI1855045	45	200
ZI1855050	50	200
ZI1855060	60	200
ZI1863025	6,3X 25	500
ZI1863032	32	200
ZI1863038	38	200
ZI1863045	45	200
ZI1863050	50	200
ZI1863060	60	200

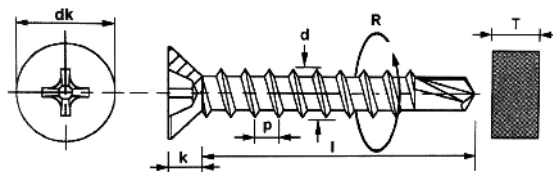
VITI AUTOPERFORANTI TESTA SVASATA PIANA PH



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
NE1829013	2,9X	13	1000	NE1848016	4,8X	16	1000
NE1829016		16	1000	NE1848019		19	500
NE1829019		19	1000	NE1848022		22	500
NE1829022		22	1000	NE1848025		25	500
NE1835009	3,5X	9,5	1000	NE1848032		32	500
NE1835013		13	1000	NE1848038		38	500
NE1835016		16	1000	NE1848045		45	200
NE1835019		19	1000	NE1848050		50	200
NE1835022		22	1000	NE1848060		60	200
NE1835025		25	1000	NE1848070		70/60	200
NE1835032		32	500	NE1848080		80/60	200
NE1835038		38	500	NE1848090		90/70	100
NE1835045		45	500	NE1848100		100/70	100
NE1835050		50	500	NE1855019		5,5X	19
NE1839013		3,9X	13	1000	NE1855022		22
NE1839016	16		1000	NE1855025	25		500
NE1839019	19		1000	NE1855032	32		500
NE1839022	22		1000	NE1855038	38		200
NE1839025	25		1000	NE1855045	45		200
NE1839032	32		500	NE1855050	50		200
NE1839038	38		500	NE1855060	60	200	
NE1839045	45		500	NE1863025	6,3X	25	500
NE1839050	50		500	NE1863032		32	200
NE1842013	4,2X		13	1000		NE1863038	38
NE1842016		16	1000	NE1863045		45	200
NE1842019		19	1000	NE1863050		50	200
NE1842022		22	1000	NE1863060		60	200
NE1842025		25	1000				
NE1842032		32	500				
NE1842038		38	500				
NE1842045		45	500				
NE1842050		50	500				

VITI AUTOPERFORANTI TESTA CILINDRICA PH

FERRO



DIAMETRI	LIMITI	DK	K	D	P	PH	R G/MIN-RPM	T
2,9	MIN	5,30	1,95	2,76	-1,10	1	2250	1,00
2,9	MAX	5,60	2,20	2,90	-1,10	1	2250	1,00
3,5	MIN	6,54	2,35	3,35	-1,30	2	2250	≤16 1,50
3,5	MIN	6,90	2,60	3,53	-1,30	2	2250	≤19 2,00
3,9	MIN	7,14	2,55	3,73	-1,30	2	2250	≤16 1,50
3,9	MAX	7,50	2,80	3,91	-1,30	2	2250	≤19 2,00
4,2	MIN	7,84	2,75	4,04	-1,40	2	2250	≤16 2,00
4,2	MAX	8,20	3,05	4,22	-1,40	2	2250	≤19 3,00
4,8	MIN	9,14	3,25	4,62	-1,60	2	2250	≤16 3,00
4,8	MAX	9,50	3,55	4,80	-1,60	2	2250	≤19 4,00
5,5	MIN	10,37	3,65	5,28	-1,80	3	2250	4,00
5,5	MAX	10,80	3,95	5,46	-1,80	3	2250	4,00
6,3	MIN	12,07	4,25	6,03	-1,80	3	2250	6,00
6,3	MAX	12,50	4,55	6,25	-1,80	3	2250	6,00

DIAMETRO 6,3 CON FILETTO AUTOMASCHIANTE.
R: VELOCITÀ AVVITATORE T: CAPACITÀ FORATURA



CODICE	MISURE	CONF.
ZI1929009	2,9X 9,5	1000
ZI1929013	13	1000
ZI1929016	16	1000
ZI1929019	19	1000
ZI1929022	22	1000
ZI1935009	3,5X 9,5	1000
ZI1935013	13	1000
ZI1935016	16	1000
ZI1935019	19	1000
ZI1935022	22	1000
ZI1935025	25	1000
ZI1935032	32	500
ZI1935038	38	500
ZI1935045	45	500
ZI1935050	50	500

CODICE	MISURE	CONF.
ZI1939009	3,9X 9,5	1000
ZI1939013	13	1000
ZI1939016	16	1000
ZI1939019	19	1000
ZI1939022	22	1000
ZI1939025	25	1000
ZI1939032	32	500
ZI1939038	38	500
ZI1939045	45	500
ZI1939050	50	500
ZI1942009	4,2X 9,5	1000
ZI1942013	13	1000
ZI1942016	16	1000
ZI1942019	19	1000
ZI1942022	22	1000
ZI1942025	25	1000

VITERIA e BULLONERIA

VITI AUTOPERFORANTI TESTA CILINDRICA PH



CODICE	MISURE	CONF.
ZI1942032	4,2X 32	500
ZI1942038	38	500
ZI1942045	45	500
ZI1942050	50	500
ZI1948013	4,8X 13	1000
ZI1948016	16	1000
ZI1948019	19	500
ZI1948022	22	500
ZI1948025	25	500
ZI1948032	32	500
ZI1948038	38	500
ZI1948045	45	200
ZI1948050	50	200
ZI1948060	60	200
ZI1948070	70/60	200
ZI1948080	80/60	200
ZI1948090	90/70	100
ZI1948100	100/70	100
ZI1955016	5,5X 16	1000
ZI1955019	19	500
ZI1955022	22	500
ZI1955025	25	500
ZI1955028	28	500
ZI1955032	32	500
ZI1955038	38	200
ZI1955045	45	200
ZI1955050	50	200
ZI1955060	60	200
ZI1963019	6,3X 19	500
ZI1963022	22	500
ZI1963025	25	500
ZI1963032	32	200
ZI1963038	38	200
ZI1963045	45	200
ZI1963050	50	200
ZI1963060	60	200

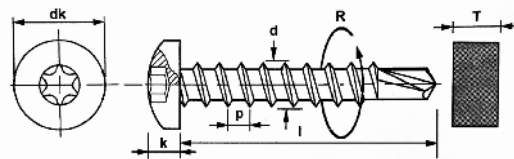
VITI AUTOPERFORANTI TESTA CILINDRICA PH



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
NE1929009	2,9X	9,5	1000	NE1948013	4,8X	13	1000
NE1929013		13	1000	NE1948016		16	1000
NE1929016		16	1000	NE1948019		19	500
NE1929019		19	1000	NE1948022		22	500
NE1929022		22	1000	NE1948025		25	500
NE1935009	3,5X	9,5	1000	NE1948032		32	500
NE1935013		13	1000	NE1948038		38	500
NE1935016		16	1000	NE1948045		45	200
NE1935019		19	1000	NE1948050		50	200
NE1935022		22	1000	NE1948060		60	200
NE1935025		25	1000	NE1948070		70/60	200
NE1935032		32	500	NE1948080		80/60	200
NE1935038		38	500	NE1948090		90/70	100
NE1935045		45	500	NE1948100	100/70	100	
NE1935050		50	500	NE1955016	5,5X	16	1000
NE1939009	3,9X	9,5	1000	NE1955019		19	500
NE1939013		13	1000	NE1955022		22	500
NE1939016		16	1000	NE1955025		25	500
NE1939019		19	1000	NE1955028		28	500
NE1939022		22	1000	NE1955032		32	500
NE1939025		25	1000	NE1955038		38	200
NE1939032		32	500	NE1955045		45	200
NE1939038		38	500	NE1955050		50	200
NE1939045		45	500	NE1955060		60	200
NE1939050		50	500	NE1963019	6,3X	19	500
NE1942009	4,2X	9,5	1000	NE1963022		22	500
NE1942013		13	1000	NE1963025		25	500
NE1942016		16	1000	NE1963032		32	200
NE1942019		19	1000	NE1963038		38	200
NE1942022		22	1000	NE1963045		45	200
NE1942025		25	1000	NE1963050		50	200
NE1942032		32	500	NE1963060		60	200
NE1942038		38	500				
NE1942045		45	500				
NE1942050		50	500				

VITI AUTOPERFORANTI TESTA CILINDRICA TX

FERRO



DIAMETRI	LIMITI	DK	K	D	P	TX	R _G /MIN-RPM	T
3,5	MIN	6,54	-2,35	3,35	-1,30	T15	2250	≤25 1,50
3,5	MIN	6,90	-2,60	3,53	-1,30	T15	2250	≤32 2,00
3,9	MIN	7,14	-2,55	3,73	-1,30	T15	2250	≤25 1,50
3,9	MAX	7,50	-2,80	3,91	-1,30	T15	2250	≤32 2,00
4,2	MIN	7,84	-2,75	4,04	-1,40	T20	2250	≤25 2,00
4,2	MAX	8,20	-3,05	4,22	-1,40	T20	2250	≤32 3,00
4,8	MIN	9,14	-3,25	4,62	-1,60	T25	2250	≤25 3,00
4,8	MAX	9,50	-3,55	4,80	-1,60	T25	2250	≤32 4,00
5,5	MIN	10,37	-3,65	5,28	-1,80	T25	2250	4,00
5,5	MAX	10,80	-3,95	5,46	-1,80	T25	2250	4,00

DIAMETRO 6,3 CON FILETTO AUTOMASCHIANTE.
R: VELOCITÀ AVVITATORE T: CAPACITÀ FORATURA

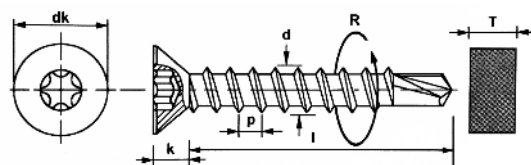


CODICE	MISURE	CONF.
2035009	3,5X 9,5	1000
2035013	3,5X 13	1000
2035016	3,5X 16	1000
2035019	3,5X 19	1000
2035022	3,5X 22	1000
2035025	3,5X 25	1000
2035032	3,5X 32	1000
2039013	3,9X 13	1000
2039016	3,9X 16	1000
2039019	3,9X 19	1000
2039022	3,9X 22	1000
2039025	3,9X 25	1000
2039032	3,9X 32	500
2042013	4,2X 13	1000
2042016	4,2X 16	1000
2042019	4,2X 19	1000
2042022	4,2X 22	1000
2042025	4,2X 25	1000
2042032	4,2X 32	500
2042038	4,2X 38	500
Z12042045	4,2X 45	500
Z12042050	4,2X 50	500

CODICE	MISURE	CONF.
2048016	4,8X 16	1000
2048019	4,8X 19	500
2048022	4,8X 22	500
2048025	4,8X 25	500
2048032	4,8X 32	500
2048038	4,8X 38	500
2048045	4,8X 45	200
2048050	4,8X 50	200
2048060	4,8X 60	200
2055016	5,5X 16	1000
2055019	5,5X 19	500
2055022	5,5X 22	500
2055025	5,5X 25	500
2055028	5,5X 28	500
2055032	5,5X 32	500
2055038	5,5X 38	200
2055045	5,5X 45	200
2055050	5,5X 50	200
2055060	5,5X 60	200
2055070	5,5X 70/60	200
2055080	5,5X 80/60	200

VITI AUTOPERFORANTI TESTA SVASATA PIANA TX

FERRO



DIAMETRI	LIMITI	DK	K	D	P	TX	R G/MIN-RPM	T
3,5	MIN	6,44	-2,10	3,35	-1,30	T15	2250	l≤25 1,50
3,5	MIN	6,80	-2,10	3,53	-1,30	T15	2250	l≤32 2,00
3,9	MIN	7,14	-2,30	3,73	-1,30	T15	2250	l≤25 1,50
3,9	MAX	7,50	-2,30	3,91	-1,30	T15	2250	l≤32 2,00
4,2	MIN	7,74	-2,50	4,04	-1,40	T20	2250	l≤25 2,00
4,2	MAX	8,10	-2,50	4,22	-1,40	T20	2250	l≤32 3,00
4,8	MIN	9,14	-3,00	4,62	-1,60	T25	2250	l≤25 3,00
4,8	MAX	9,50	-3,00	4,80	-1,60	T25	2250	l≤32 4,00
5,5	MIN	10,37	-3,40	5,28	-1,80	T25	2250	4,00
5,5	MAX	10,80	-3,40	5,46	-1,80	T25	2250	4,00

DIAMETRO 6,3 CON FILETTO AUTOMASCHIANTE.
R: VELOCITÀ AVVITATORE T: CAPACITÀ FORATURA

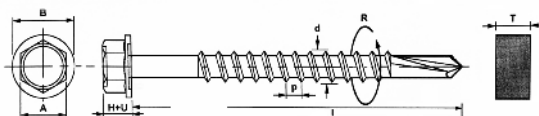


CODICE	MISURE		CONF.
2135009	3,5X	9,5	1000
2135013		13	1000
2135016		16	1000
2135019		19	1000
2135022		22	1000
2135025		25	1000
2135032		32	1000
2139013	3,9X	13	1000
2139016		16	1000
2139019		19	1000
2139022		22	1000
2139025		25	1000
2139032		32	500
2142016		4,2X	16
2142019	19		1000
2142022	22		1000
2142025	25		1000
2142032	32		500
2142038	38		500

CODICE	MISURE		CONF.
2148016	4,8X	16	1000
2148019		19	500
2148022		22	500
2148025		25	500
2148032		32	500
2148038		38	500
2148045		45	200
2148050	5,5X	50	200
2148060		60	200
2155025		25	500
2155032		32	500
2155038		38	200
2155045		45	200
2155050		50	200
2155060		60	200
2155070	70/60	200	
2155080	80/60	200	

VITI AUTOPERFORANTI TESTA ESAGONALE FINTA RONDELLA PIANA

FERRO



DIAMETRI	LIMITI	A	B	H+U	D	P	R _G /MIN-RPM	T
3,5	MIN	5,32	7,60	3,20	3,43	-1,27	2000	l≤16 1,50
3,5	MIN	5,50	8,30	3,45	3,53	-1,27	2000	l≤19 2,00
3,9	MIN	5,32	7,60	3,20	3,78	-1,34	2000	l≤16 1,50
3,9	MAX	5,50	8,30	3,45	3,91	-1,34	2000	l≤19 2,00
4,2	MIN	6,78	8,20	4,00	4,09	-1,41	2000	l≤16 2,00
4,2	MAX	7,00	8,80	4,25	4,22	-1,41	2000	l≤19 3,00
4,8	MIN	7,78	9,80	4,15	4,65	-1,59	2000	l≤16 3,00
4,8	MAX	8,00	10,50	4,45	4,80	-1,59	2000	l≤19 4,00
5,5	MIN	7,78	10,00	5,15	5,31	-1,81	2000	4,00
5,5	MAX	8,00	11,00	5,45	5,46	-1,81	2000	4,00
6,3	MIN	9,78	12,20	6,15	6,10	-1,80	2000	6,00
6,3	MAX	10,00	13,20	6,45	6,25	-1,80	2000	6,00

DIAMETRO 6,3 CON FILETTO AUTOMASCHIANTE.
R: VELOCITÀ AVVITATORE T: CAPACITÀ FORATURA



CODICE	MISURE		CONF.
2235009	3,5X	9,5	1000
2235013		13	1000
2235016		16	1000
2235019		19	1000
2235022		22	1000
2235025		25	1000
2239009	3,9X	9,5	1000
2239013		13	1000
2239016		16	1000
2239019		19	1000
2239022		22	1000
2239025		25	1000
2239032		32	500
2242013	4,2X	13	1000
2242016		16	1000
2242019		19	1000
2242022		22	1000
2242025		25	1000
2242032		32	500
2242038		38	500
2242045		45	500
2242050		50	500

CODICE	MISURE		CONF.
2248013	4,8X	13	1000
2248016		16	1000
2248019		19	500
2248022		22	500
2248025		25	500
2248032		32	500
2248038		38	500
2248045		45	200
2248050		50	200
2248060		60	200
2248070		70/60	200
2248080		80/60	200
2255016	5,5X	16	1000
2255019		19	500
2255022		22	500
2255025		25	500
2255032		32	500
2255038		38	200
2255045		45	200
2255050		50	200
2255060	60	200	
2255070	70/60	200	
2255080	80/60	200	

VITI AUTOPERFORANTI TESTA ESAGONALE FINTA RONDELLA PIANA

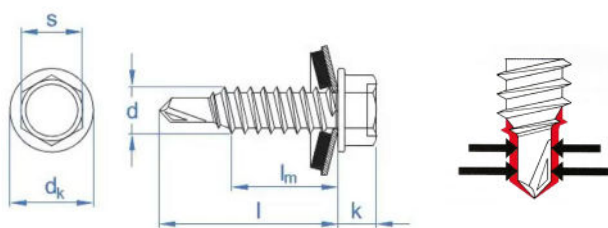


CODICE	MISURE		CONF.
2263019	6,3X	19	500
2263022		22	500
2263025		25	500
2263032		32	200
2263038		38	200
2263045		45	200
2263050		50	200
2263060		60	100
2263070		70/60	100
2263080		80/60	100

CODICE	MISURE		CONF.
2263090	6,3X	90/70	100
2263100		100/70	100
2263110		110/70	100
2263120		120/70	100
2263130		130/70	100
2263140		140/70	100
2263150		150/70	100
2263160		160/70	100
2263180		180/70	100
2263200		200/70	100

VITE AUTOPERFORANTE PUNTA RIDOTTA FINTA RONDELLA PIANA EPDM PREASSEMBLATA

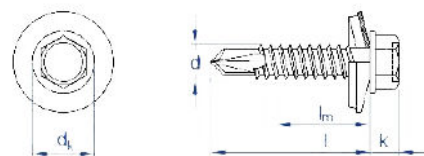
FERRO



L	DK	K	TMAX	M°	MAX. SPESSORE DEL DISPOSITIVO	CHIAVE INSTALLAZIONE
16	11	4,5	0,00-1,00	4,8	3,5	8

CODICE	MISURE		CONF.
ARE166320	6,3X	20 P16	500
ARE166325		25 P16	500
ARE166332		32 P16	500
ARE166338		38 P16	500
ARE166350		50 P16	250

VITE PER FACCIATE METALLO-LEGNO

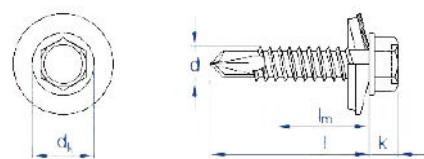


L	DK	K	TMAX	M°	C	CHIAVE INSTALLAZIONE
28	10	4,9	1,5 MAX	4,8	1,1	8

ADATTO ALL'USO CON LEGNO DI CONIFERE,
PANNELLO IN COMPENSATO PREGIATO, LAMIERA.

CODICE	MISURE	CONF.
AFRT144819	4,8X	19 P14 3009 250 PZ
AFRT144828		28 P14 3009 250 PZ
AFRT144835		35 P14 3009 250 PZ

VITE AUTOOPERFORANTE PUNTA RIDOTTA VITE PER FACCIATE METALLO-LEGNO



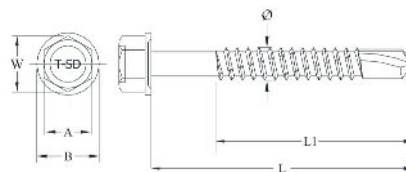
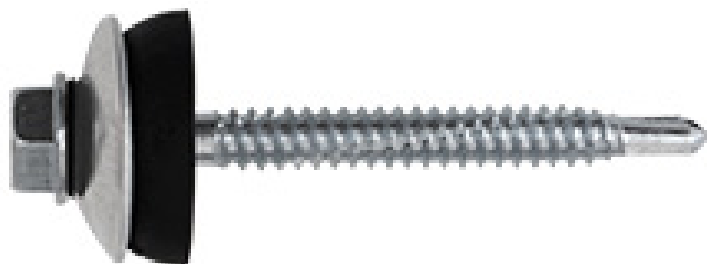
L	DK	K	TMAX	M°	C	CHIAVE INSTALLAZIONE
19	10	4,9	1,5 MAX	4,8	1,1	8

ADATTO ALL'USO CON LEGNO DI CONIFERE,
PANNELLO IN COMPENSATO PREGIATO, LAMIERA.

CODICE	MISURE	CONF.
AFMD144819	4,8X	19 P14 8017 250 PZ
AFMD144828		28 P14 8017 250 PZ
AFMD144835		35 P14 8017 250 PZ

VITE TESTA ESAGONALE CON FALSA RONDELLA AUTOPERFORANTE CON GUARNIZIONE E RONDELLA

FERRO



DIAMETRI	L	L1	TFIX, MIN	TFIX, MAX	A	B
6,3	20	TUTTO FILETTO	0,5	7- TII	10	13,5
6,3	30	TUTTO FILETTO	0,5	12- TII	10	13,5
6,3	40	TUTTO FILETTO	0,5	22- TII	10	13,5
6,3	50	TUTTO FILETTO	0,5	32- TII	10	13,5
6,3	60	TUTTO FILETTO	10	37- TII	10	13,5
6,3	65	65	15	42- TII	10	13,5
6,3	70	70	25	52- TII	10	13,5
6,3	80	80	25	62- TII	10	13,5
6,3	100	100	35	72- TII	10	13,5
6,3	110	110	45	82- TII	10	13,5
6,3	120	120	55	92- TII	10	13,5
6,3	130	130	65	102- TII	10	13,5
6,3	150	150	75	112- TII	10	13,5
6,3	160	160	85	122- TII	10	13,5



CODICE	MISURE	CONF.
2263070BAZ	6,3X 70	100 PZ
2263080BAZ	6,3X 80	101 PZ
2263090BAZ	6,3X 90	102 PZ
2263100BAZ	6,3X 100	103 PZ
2263110BAZ	6,3X 110	104 PZ
2263120BAZ	6,3X 120	105 PZ
2263140BAZ	6,3X 140	106 PZ
2263160BAZ	6,3X 160	107 PZ
2263180BAZ	6,3X 180	108 PZ

VITI AUTOFILETTANTI TESTA ESAGONALE FLANGIA BOMBATA PER LEGNO

LEGNO



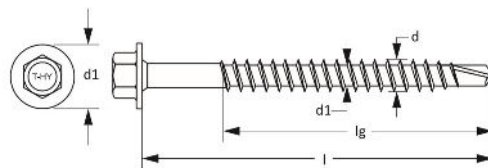
DIAMETRI	LIMITI	A	B	H+U	D	P
6,5	MIN	9,78	14,20	/	6,35	~2,60
6,5	MAX	10,00	15,00	6,70	6,50	~2,60



CODICE	MISURE	CONF.
TEFL6040	6,5X 40	200
TEFL6050	6,5X 50	200
TEFL6060	6,5X 60	100
TEFL6070	6,5X 70/60	100
TEFL6080	6,5X 80/60	100
TEFL6090	6,5X 90/60	100
TEFL6100	6,5X 100/60	100
TEFL6110	6,5X 110/60	100
TEFL6120	6,5X 120/60	100
TEFL6130	6,5X 130/60	100
TEFL6140	6,5X 140/60	100
TEFL6150	6,5X 150/60	100
TEFL6160	6,5X 160/60	100
TEFL6180	6,5X 180/60	100

VITE TESTA ESAGONALE CON FALSA RONDELLA AUTOPERFORANTE CON PUNTA RIDOTTA PER LEGNO

LEGNO



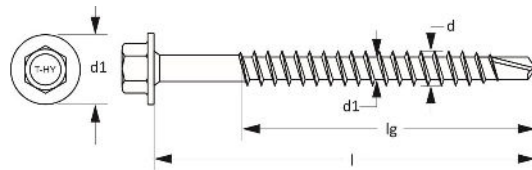
DIAMETRI	D1	L	LG	DH	MY,K	FAX,K	FHEAD,K	FTENS,K	RTOR,K	FTOR,K
6,5	4,2	40	40	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	60	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	70	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	80	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	100	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	110	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	120	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	130	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	140	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	150	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	160	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	180	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	200	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	240	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	260	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	280	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	300	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41



CODICE	MISURE		CONF.
TEFL6040AP	6,5X	40	200
TEFL6060AP		60	100
TEFL6070AP		70 / 60	100
TEFL6080AP		80 / 60	100
TEFL6100AP		100 / 60	100
TEFL6110AP		110 / 60	100
TEFL6120AP		120 / 60	100
TEFL6130AP		130 / 60	100
TEFL6140AP		140 / 60	100
TEFL6150AP		150 / 60	100
TEFL6160AP		160 / 60	100
TEFL6180AP		180 / 60	100
TEFL6200AP		200 / 60	100
TEFL6220AP		220 / 60	100
TEFL6240AP		240 / 60	50
TEFL6260AP		260 / 60	50
TEFL6300AP		300 / 60	50
TEFL6280AP		280 / 60	50

VITE TESTA ESAGONALE CON FALSA RONDELLA AUTOPERFORANTE CON PUNTA RIDOTTA PER LEGNO CON G E R

LEGNO



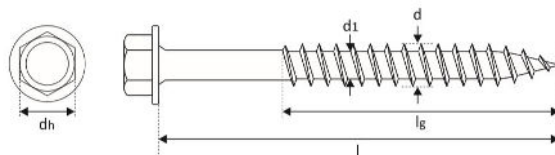
DIAMETRI	D1	L	LG	DH	MY,K	FAX,K	FHEAD,K	FTENS,K	RTOR,K	FTOR,K
6,5	4,2	40	40	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	60	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	70	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	80	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	100	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	110	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	120	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	130	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	140	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	150	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	160	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	180	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	200	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	240	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	260	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	280	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41
6,5	4,2	300	60	12,80	15,44	13,64	20,02	17,30	3,01	14,41



CODICE	MISURE		CONF.
TEAP6040BAZ	6,5X	40	100
TEAP6060BAZ		60	100
TEAP6070BAZ		70 / 60	100
TEAP6080BAZ		80 / 60	100
TEAP6100BAZ		100 / 60	50
TEAP6110BAZ		110 / 60	50
TEAP6120BAZ		120 / 60	50
TEAP6130BAZ		130 / 60	50
TEAP6140BAZ		140 / 60	50
TEAP6150BAZ		150 / 60	50
TEAP6160BAZ		160/60	50
TEAP6180BAZ		180/60	50
TEAP6200BAZ		200/60	50
TEAP6220BAZ		220/60	50
TEAP6240BAZ		240/60	50
TEAP6260BAZ		260/60	50
TEAP6280BAZ		280/60	50
TEAP6300BAZ		300/60	50

VITE IN INOX TESTA ESAGONALE CON FALSA RONDELLA PER LEGNO

LEGNO



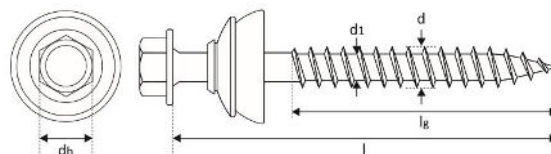
DIAMETRI	D1	L	LG	DH	MY,K	FAX,K	FHEAD,K	FTENS,K	RTOR,K	FTOR,K
6,38	4,21	40	40	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	60	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	65	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	70	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	80	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	90	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	100	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	110	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	120	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	130	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	140	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	150	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	160	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	180	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92
6,38	4,21	200	55	12,50	8,48	23,82	31,53	10,87	4,21	6,92



CODICE	MISURE	CONF.
INOX6040	6,5X 40/36	200
INOX6060	60/36	100
INOX6065	65 / 60	100
INOX6070	70 / 60	100
INOX6080	80 / 60	100
INOX6100	90 / 60	100
INOX6100	100 / 60	100
INOX6100	110 / 60	100
INOX6120	120 / 80	100
INOX6130	130 / 80	100
INOX6150	150 / 80	100
INOX6160	160 / 80	100
INOX6180	180 / 80	100
INOX6200	200 / 80	100

VITE IN INOX TESTA ESAGONALE CON FALSA RONDELLA PER LEGNO CON R E O

LEGNO

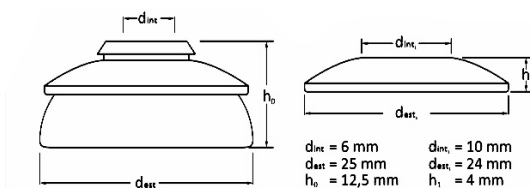
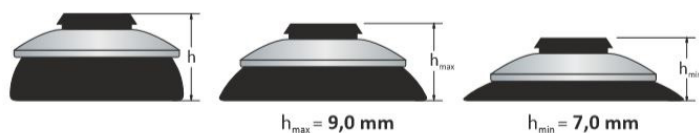


DIAMETRI	D1	L	LG	DH	MY,K	FAX,K	FHEAD,K	FTENS,K	RTOR,K	FTOR,K
6,38	4,20	40	40	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	60	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	65	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	70	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	80	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	90	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	100	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	110	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	120	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	130	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	140	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	150	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	160	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	180	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92
6,38	4,20	200	55	12,50	8,48	23,82	36,76	10,19	4,21	6,92



CODICE	MISURE	CONF.
INOX6040BAZ	6,5X 40/36	100
INOX6060BAZ	60/36	100
INOX6065BAZ	65 / 60	100
INOX6070BAZ	70 / 60	100
INOX6080BAZ	80 / 60	100
INOX6090BAZ	90 / 60	100
INOX6100BAZ	100 / 60	50
INOX6110BAZ	110 / 60	50
INOX6120BAZ	120 / 80	50
INOX6130BAZ	130 / 80	50
INOX6150BAZ	150 / 80	50
INOX6160BAZ	160 / 80	50
INOX6180BAZ	180 / 80	50
INOX6200BAZ	200 / 80	50

RONDELLE AD OMBRELLO _ GUARNIZIONE BATZ



ACCIAIO ZINCATO



VERDE MUSCHIO



BIANCO GRIGIO



TESTA DI MORO



ROSSO SIENA



ROSSO COPPO



ACCIAIO INOX

RONDELLA AD OMBRELLO (Ø25MM) IN ELASTOMERO TERMOPLASTICO A BASE DI EPDM ASSEMBLATA CON RONDELLA METALLICA (Ø24MM)

PER VITI DI (Ø MM): 5,5 - 6,3 - 6,5 - 6,6

CODICE	DESCRIZIONE	CONF.
500IN	BATZ INOX	200
500BG	BATZ BIANCO/GRIGIO	200
500RS	BATZ ROSSO SIENA	200
500TM	BATZ TESTA DI MORO	200
500RC	BATZ ROSSO COPPO	200
500VM	BATZ VERDE MUSCHIO	200
500ZI	BATZ ZINCATO	200

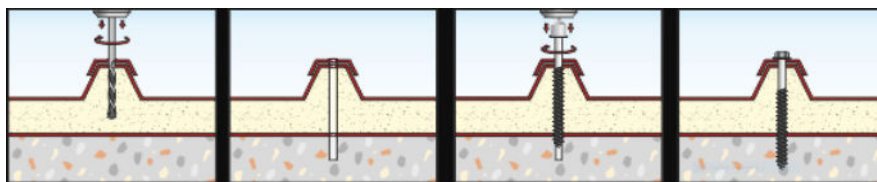
VITE TESTA ESAGONALE FALSA RONDELLA IN ACCIAIO CEMENTATO PER CALCESTRUZZO

CEMENTO



PER IL FISSAGGIO DI LAMIERE GRECATE (ANCHE COIBENTATE) ED ONDULATE,
SU SUPPORTI IN CALCESTRUZZO

PRE-FORO NECESSARIO 5MM CHIAVE ESAGONALE 8



CODICE	MISURE		CONF.
CEM6635	6,5X	35	200
CEM6640		40/45	200
CEM6660		60/40	100
CEM6670		70/60	100
CEM6685		85/60	100
CEM66100		100/60	100
CEM6110		110/60	100
CEM66120		120/60	100
CEM66130		130/60	100
CEM66150		150/60	100
CEM66170		170/60	100
CEM66200		200/60	100
CEM66220		220/60	50
CEM66240		240/60	50
CEM66260		260/60	-
CEM66280		280/60	50
CEM66300		300/60	50

RONDELLA ACCIAIO ZINCATO GURNIZIONE DI ESPANSO



RONDELLA ROMBOIDALE IN ACCIAIO ZINCATO CON GUARNIZIONE DI ESPANSO, PER IL FISSAGGIO DI LAMIERE ONDULATE CON VITI E BARRETTE

CODICE	MISURA L X L MM	MISURA FORO Ø MM	CONF.
CM0127027	27X27	6,5	200
CM0130030	30X30	7	200
CM0140040	40X40	7	100

RONDELLA METALLICA CON GUARNIZIONE IN EPDM VULCANIZZATO



RONDELLA IN ACCIAIO INOX A2 (SPESSORE 0,8 MM) CON GUARNIZIONE IN EPDM VULCANIZZATO (SPESSORE 2 MM).

CODICE	MISURA Ø INT X Ø EST	CONF.
EPDM4	5X16	500
EPDM6	6,7X19	500

CAPPELLOTTO CON GUARNIZIONE DI ESPANSO_AE



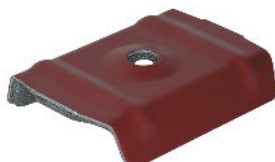
NATURALE



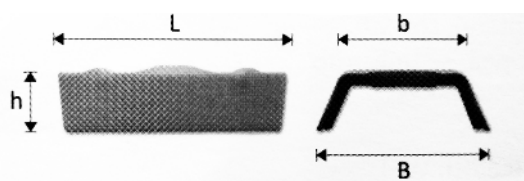
ROSSO SIENA



BIANCO GRIGIO



TESTA DI MORO



CAPPELLOTTO AE GRECA CON GUARNIZIONE DI ESPANSO (GUARNIZIONE IN EPDM DISPONIBILE A RICHIESTA).

PER IL FISSAGGIO DI LAMIERE GRECATE (ANCHE COIBENTATE), CON VITI.

GRECA 15_MISURE: B 26 MM X B 18MM X L 50MM X H 16MM X FORO Ø 6,5MM

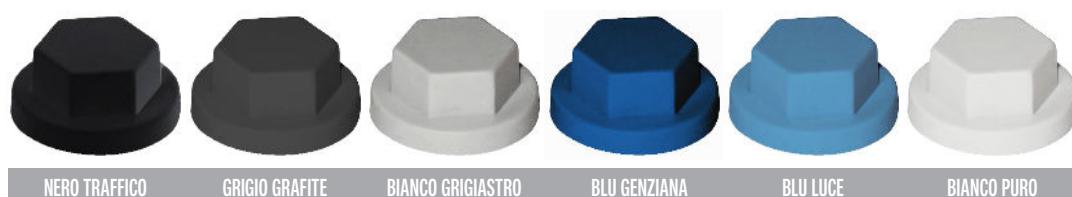
GRECA 20_MISURE: B 36 MM X B 22MM X L 50MM X H 13MM X FORO Ø 6,5MM

GRECA 25_MISURE: B 34 MM X B 26MM X L 50MM X H 11MM X FORO Ø 6,5MM

GRECA 30_MISURE: B 38 MM X B 30MM X L 50MM X H 10MM X FORO Ø 6,5MM

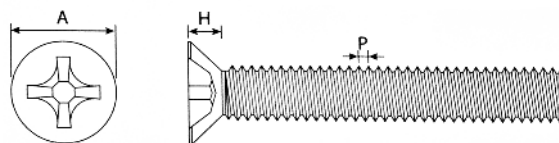
CODICE	DESCRIZIONE	CONF.
53415NT	GRECA 15MM NATURALE	200
53415BG	GRECA 15MM BIANCO/GRIGIO	200
53415RS	GRECA 15MM ROSSO SIENA	200
53415TM	GRECA 15MM TESTA DI MORO	200
53420NT	GRECA 20MM NATURALE	200
53420BG	GRECA 20MM BIANCO/GRIGIO	200
53420RS	GRECA 20MM ROSSO SIENA	200
53420TM	GRECA 20MM TESTA DI MORO	200

CAPPUCCI IN HDPE COLOR VITI TER CHIAVE 8 E 10



CODICE	DESCRIZIONE	CHIAVE	CONF.
EQ0101008	CAPPUCCIO COPRIVITE BIANCO/GRIGIASTRO	8	200
EQ0101010	CAPPUCCIO COPRIVITE BIANCO/GRIGIASTRO	10	200
EQ0102008	CAPPUCCIO COPRIVITE TESTA DI MORO	8	200
EQ0102010	CAPPUCCIO COPRIVITE TESTA DI MORO	10	200
EQ0103008	CAPPUCCIO COPRIVITE ROSSO SIENA	8	200
EQ0103010	CAPPUCCIO COPRIVITE ROSSO SIENA	10	200
EQ0104008	CAPPUCCIO COPRIVITE ROSSO TEGOLA	8	200
EQ0104010	CAPPUCCIO COPRIVITE ROSSO TEGOLA	10	200
EQ0105008	CAPPUCCIO COPRIVITE VERDE MUSCHIO	8	200
EQ0105010	CAPPUCCIO COPRIVITE VERDE MUSCHIO	10	200
EQ0106008	CAPPUCCIO COPRIVITE BIANCO PURO	8	200
EQ0106010	CAPPUCCIO COPRIVITE BIANCO PURO	10	200
EQ0107010	CAPPUCCIO COPRIVITE GRIGIO FINESTRA	10	200
EQ0108008	CAPPUCCIO COPRIVITE VERDE MENTA	8	200
EQ0108010	CAPPUCCIO COPRIVITE VERDE MENTA	10	200
EQ0109008	CAPPUCCIO COPRIVITE BLU GENZIANA	8	200
EQ0109010	CAPPUCCIO COPRIVITE BLU GENZIANA	10	200
EQ0111008	CAPPUCCIO COPRIVITE BLU LUCE	8	200
EQ0111010	CAPPUCCIO COPRIVITE BLU LUCE	10	200
EQ0112008	CAPPUCCIO COPRIVITE BLU COLOMBA	8	200
EQ0112010	CAPPUCCIO COPRIVITE BLU COLOMBA	10	200
EQ0113008	CAPPUCCIO COPRIVITE GRIGIO GRAFITE	8	200
EQ0114008	CAPPUCCIO COPRIVITE NERO TRAFFICO	8	200
EQ0114010	CAPPUCCIO COPRIVITE NERO TRAFFICO	10	200

VITI METRICHE TESTA SVASATA PIANA PH



DIAMETRI	LIMITI	A	H	P	PH
M 2	MIN	3,50	-	-0,40	1
M 2	MAX	3,80	1,20	-0,40	1
M 2,5	MIN	4,40	-	-0,45	1
M 2,5	MAX	4,70	1,50	-0,45	1
M 3	MIN	5,30	-	-0,50	1
M 3	MAX	5,60	1,65	-0,50	1
M 4	MIN	7,14	-	-0,70	2
M 4	MAX	7,50	2,20	-0,70	2
M 5	MIN	8,84	-	-0,80	2
M 5	MAX	9,20	2,50	-0,80	2
M 6	MIN	10,57	-	-1,00	3
M 6	MAX	11,00	3,00	-1,00	3
M 8	MIN	14,07	-	-1,25	4
M 8	MAX	14,50	4,00	-1,25	4
M 10	MIN	17,57	-	-1,50	4
M 10	MAX	18,00	5,00	-1,50	4



CODICE	MISURE	CONF.
7688208	M2X 8	2000
7688210	M2X 10	2000
7688212	M2X 12	2000
7688216	M2X 16	2000
76882505	M2,5X 5	2000
76882506	M2,5X 6	2000
76882508	M2,5X 8	2000
76882510	M2,5X 10	2000
76882512	M2,5X 12	2000
76882514	M2,5X 14	2000
76882516	M2,5X 16	2000
76882518	M2,5X 18	2000
76882520	M2,5X 20	2000

CODICE	MISURE	CONF.
7688305	M3X 5	1000
7688306	M3X 6	1000
7688308	M3X 8	1000
7688310	M3X 10	1000
7688312	M3X 12	1000
7688314	M3X 14	1000
7688316	M3X 16	1000
7688318	M3X 18	1000
7688320	M3X 20	1000
7688325	M3X 25	1000
7688330	M3X 30	1000
7688335	M3X 35	1000
7688340	M3X 40	500
7688345	M3X 45	500
7688350	M3X 50	500
7688405	M4X 5	1000
7688406	M4X 6	1000
7688408	M4X 8	1000

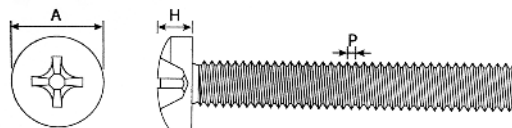
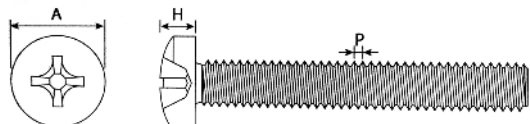
VITI METRICHE TESTA SVASATA PIANA PH



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
7688410	M4X	10	1000	7688618	M6X	18	500
7688412		12	1000	7688620		20	500
7688414		14	1000	7688625		25	200
7688416		16	1000	7688630		30	200
7688418		18	1000	7688635		35	200
7688420		20	1000	7688640		40	200
7688422		22	500	7688645		45	200
7688425		25	500	7688650		50	200
7688430		30	500	7688660		60	200
7688435		35	500	7688670		70	200
7688440		40	500	7688680		80	200
7688445		45	500	76886100		100	200
7688450		50	500				
7688460		60	200	7688812	M8X	12	500
				7688814		14	500
7688505	M5X	5	1000	7688816		16	500
7688505		6	1000	7688818		18	500
7688508		8	1000	7688820		20	500
7688510		10	1000	7688825		25	200
7688512		12	500	7688830		30	200
7688514		14	500	7688835		35	200
7688516		16	500	7688840		40	100
7688518		18	500	7688845		45	100
7688520		20	500	7688850		50	100
7688525		25	500	7688860		60	100
7688530		30	200	7688870		70	100
7688535		35	200	7688880		80	100
7688540		40	200	7688890		90	100
7688545		45	200	76888100		100	100
7688550		50	200				
7688560		60	200	76881020	M10X	20	500
7688570		70	200	76881025		25	200
7688580		80	200	76881030		30	200
				76881035		35	200
7688606	M6X	6	500	76881040		40	100
7688608		8	500	76881045		45	100
7688610		10	500	76881050		50	100
7688612		12	500	76881060		60	100
7688614		14	500	76881070		70	100
7688616		16	500	76881080		80	100

VITI METRICHE TESTA CILINDRICA PH

LEGNO



DIAMETRI	LIMITI	A	H	P	PH
M 2	MIN	3,70	1,48	-0,40	1
M 2	MAX	4,00	1,72	-0,40	1
M 2,5	MIN	4,70	1,88	-0,45	1
M 2,5	MAX	5,00	2,12	-0,45	1
M 3	MIN	5,70	2,28	-0,50	1
M 3	MAX	6,00	2,52	-0,50	1
M 4	MIN	7,64	2,95	-0,70	2
M 4	MAX	8,00	3,25	-0,70	2
M 5	MIN	9,64	3,65	-0,80	2
M 5	MAX	10,00	3,95	-0,80	2
M 6	MIN	11,57	4,45	-1,00	3
M 6	MAX	12,00	4,47	-1,00	3
M 8	MIN	15,57	5,85	-1,25	4
M 8	MAX	16,00	6,15	-1,25	4
M 10	MIN	17,48	7,32	-1,50	4
M 10	MAX	20,00	7,68	-1,50	4



CODICE	MISURE	CONF.
7687204	M2X 4	2000
7687205	M2X 5	2000
7687206	M2X 6	2000
7687208	M2X 8	2000
7687210	M2X 10	2000
7687212	M2X 12	2000
7687216	M2X 16	2000
7687220	M2X 20	2000
76872504	M2,5X 4	2000
76872505	M2,5X 5	2000
76872506	M2,5X 6	2000
76872508	M2,5X 8	2000
76872510	M2,5X 10	2000
76872512	M2,5X 12	2000
76872514	M2,5X 14	2000
76872516	M2,5X 16	2000
76872518	M2,5X 18	2000
76872520	M2,5X 20	2000

CODICE	MISURE	CONF.
7687304	M3X 4	1000
7687305	M3X 5	1000
7687306	M3X 6	1000
7687308	M3X 8	1000
7687310	M3X 10	1000
7687312	M3X 12	1000
7687314	M3X 14	1000
7687316	M3X 16	1000
7687318	M3X 18	1000
7687320	M3X 20	1000
7687325	M3X 25	1000
7687330	M3X 30	1000
7687335	M3X 35	1000
7687340	M3X 40	500
7687345	M3X 45	500
7687350	M3X 50	500

VITI METRICHE TESTA CILINDRICA PH



CODICE	MISURE	CONF.
7687404	M4X	4 1000
7687405		5 1000
7687406		6 1000
7687408		8 1000
7687410		10 1000
7687412		12 1000
7687414		14 1000
7687416		16 1000
7687418		18 1000
7687420		20 1000
7687425		25 500
7687430		30 500
7687435		35 500
7687440		40 500
7687445		45 500
7687450		50 500
7687460		60 200
7687505	M5X	5 1000
7687506		6 1000
7687508		8 1000
7687510		10 1000
7687512		12 500
7687514		14 500
7687516		16 500
7687518		18 500
7687520		20 500
7687525		25 500
7687530		30 200
7687535		35 200
7687540		40 200
7687545		45 200
7687550		50 200
7687560		60 200
7687570		70 200
7687580		80 200

CODICE	MISURE	CONF.
7687606	M6X	6 500
7687608		8 500
7687610		10 500
7687612		12 500
7687614		14 500
7687616		16 500
7687618		18 500
7687620		20 500
7687625		25 200
7687630		30 200
7687635		35 200
7687640		40 200
7687645		45 200
7687650		50 200
7687660		60 200
7687670		70 200
7687680		80 200
7687810	M8X	10 500
7687812		12 500
7687814		14 500
7687816		16 500
7687818		18 200
7687820		20 200
7687825		25 200
7687830		30 200
7687835		35 200
7687840		40 100
7687845		45 100
7687850		50 100
7687860		60 100
7687870		70 100
7687880		80 100
7687890		90 100
76878100		100 100

VITI METRICHE TESTA CILINDRICA PH



CODICE	MISURE	CONF.
76871016	M10X	16
76871020		20
76871025		25
76871030		30
76871035		35
76871040		40
76871045		45
76871050		50
76871060		60
76871070		70
76871080		80

VITI METRICHE TESTA CILINDRICA PH



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
NE7687204	M2X	4	2000	7687404	M4X	4	1000
NE7687205		5	2000	7687405		5	1000
NE7687206		6	2000	7687406		6	1000
NE7687208		8	2000	7687408		8	1000
NE7687210		10	2000	7687410		10	1000
NE7687212		12	2000	7687412		12	1000
NE7687216		16	2000	7687414		14	1000
NE7687220		20	2000	7687416		16	1000
				NE7687418		18	1000
NE76872504	M2,5X	4	2000	NE7687420		20	1000
NE76872505		5	2000	NE7687425		25	500
NE76872506		6	2000	NE7687430		30	500
NE76872508		8	2000	NE7687435		35	500
NE76872510		10	2000	NE7687440		40	500
NE76872512		12	2000	NE7687445		45	500
NE76872514		14	2000	NE7687450		50	500
NE76872516		16	2000	NE7687460		60	200
NE76872518		18	2000				
NE76872520		20	2000	NE7687505	M5X	5	1000
				NE7687506		6	1000
NE7687304	M3X	4	1000	NE7687508		8	1000
NE7687305		5	1000	NE7687510		10	1000
NE7687306		6	1000	NE7687512		12	500
NE7687308		8	1000	NE7687514		14	500
NE7687310		10	1000	NE7687516		16	500
NE7687312		12	1000	NE7687518		18	500
NE7687314		14	1000	NE7687520		20	500
NE7687316		16	1000	NE7687525		25	500
NE7687318		18	1000	NE7687530		30	200
NE7687320		20	1000	NE7687535		35	200
NE7687325		25	1000	NE7687540		40	200
NE7687330		30	1000	NE7687545		45	200
NE7687335		35	1000	NE7687550		50	200
NE7687340		40	500	NE7687560		60	200
NE7687345		45	500	NE7687570		70	200
NE7687350		50	500	NE7687580		80	200

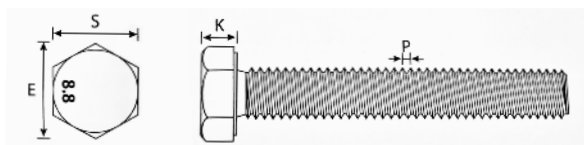
VITI METRICHE TESTA CILINDRICA PH



CODICE	MISURE	CONF.
NE7687606	M6X	6 500
NE7687608		8 500
NE7687610		10 500
NE7687612		12 500
NE7687614		14 500
NE7687616		16 500
NE7687618		18 500
NE7687620		20 500
NE7687625		25 200
NE7687630		30 200
NE7687635		35 200
NE7687640		40 200
NE7687645		45 200
NE7687650		50 200
NE7687660		60 200
NE7687670		70 200
NE7687680		80 200
NE7687810	M8X	10 500
NE7687812		12 500
NE7687814		14 500
NE7687816		16 500
NE7687818		18 200
NE7687820		20 200
NE7687825		25 200
NE7687830		30 200
NE7687835		35 200
NE7687840		40 100
NE7687845		45 100
NE7687850		50 100
NE7687860		60 100
NE7687870		70 100
NE7687880		80 100
NE7687890		90 100
NE76878100		100 100

CODICE	MISURE	CONF.
NE76871016	M10X	16 100
NE76871020		20 100
NE76871025		25 100
NE76871030		30 100
NE76871035		35 100
NE76871040		40 100
NE76871045		45 100
NE76871050		50 100
NE76871060		60 50
NE76871070		70 50
NE76871080		80 50

VITE TE TUTTO FILETTO_GREZZA



DIAMETRI	LIMITI	K	E	S	P
M 3	MIN	2,00	6,01	-	-0,50
M 3	MAX	2,00	-	5,50	-0,50
M 4	MIN	2,80	7,66	-	-0,70
M 4	MAX	2,80	-	7,00	-0,70
M 5	MIN	3,50	8,79	-	-0,80
M 5	MAX	3,50	-	8,00	-0,80
M 6	MIN	4,00	11,05	-	-1,00
M 6	MAX	4,00	-	10,00	-1,00
M 8	MIN	5,30	14,38	-	-1,25
M 8	MAX	5,30	-	13,00	-1,25
M 10	MIN	6,40	18,90	-	-1,50
M 10	MAX	6,40	-	17,00	-1,50
M12*	MIN	7,50	21,10	-	-1,75
M12*	MAX	7,50	-	19,00	-1,75
M14*	MIN	8,80	24,49	-	-2,00
M14*	MAX	8,80	-	22,00	-2,00
M16	MIN	10,00	26,75	-	-2,00
M16	MAX	10,00	-	24,00	-2,00
M18	MIN	11,50	30,14	-	-2,50
M18	MAX	11,50	-	27,00	-2,50
M20	MIN	12,50	33,53	-	-2,50
M20	MAX	12,50	-	30,00	-2,50
M22*	MIN	14,00	35,72	-	-2,50
M22*	MAX	14,00	-	32,00	-2,50
M24	MIN	15,00	39,98	-	-3,00
M24	MAX	15,00	-	36,00	-3,00
M27	MIN	17,00	-	-	-3,00
M27	MAX	17,00	-	41,00	-3,00
M30	MIN	18,70	-	-	-3,50
M30	MAX	18,70	-	44,00	-3,50

CHIAVE "S" IN ACCORDO ALLA NORMATIVA INTERNAZIONALE DIN
LA QUALE DIFFERISCE DA ISO



CODICE	MISURE	CONF.
N57398803005	M3X 5	1000
N57398803006	M3X 6	1000
N57398803008	M3X 8	1000
N57398803010	M3X 10	1000
N57398803012	M3X 12	1000
N57398803014	M3X 14	1000
N57398803016	M3X 16	1000
N57398803018	M3X 18	1000
N57398803020	M3X 20	1000
N57398803025	M3X 25	1000
N57398803030	M3X 30	1000

CODICE	MISURE	CONF.
N57398804006	M4X 6	1000
N57398804008	M4X 8	1000
N57398804010	M4X 10	1000
N57398804012	M4X 12	1000
N57398804014	M4X 14	1000
N57398804016	M4X 16	1000
N57398804018	M4X 18	1000
N57398804020	M4X 20	1000
N57398804025	M4X 25	1000
N57398804030	M4X 30	1000
N57398804035	M4X 35	500
N57398804040	M4X 40	500
N57398804045	M4X 45	500

VITE TE TUTTO FILETTO_GREZZA



CODICE	MISURE		CONF.	CODICE	MISURE		CONF.
N57398804050	M4X	50	500	N57398808010	M8X	10	200
N57398804055		55	200	N57398808012		12	200
N57398804060		60	200	N57398808014		14	200
N57398805008	M5X	8	500	N57398808016		16	200
N57398805010		10	500	N57398808018		18	200
N57398805012		12	500	N57398808020		20	200
N57398805014		14	500	N57398808025		25	200
N57398805016		16	500	N57398808030		30	200
N57398805018		18	500	N57398808035		35	200
N57398805020		20	500	N57398808040		40	200
N57398805025		25	500	N57398808045		45	200
N57398805030		30	500	N57398808050		50	200
N57398805035		35	500	N57398808055	55	200	
N57398805040		40	500	N57398808060	60	100	
N57398805045		45	500	N57398808065	65	100	
N57398805050	50	500	N57398808070	70	100		
N57398806008	M6X	8	500	N57398808075	75	100	
N57398806010		10	500	N57398808080	80	100	
N57398806012		12	500	N57398808080	80	100	
N57398806014		14	500	N57398808090	90	100	
N57398806016		16	500	N57398808100	100	100	
N57398806018		18	500	N57398808110	110	100	
N57398806020		20	500	N57398808120	120	100	
N57398806025		25	500	N57398810014	M10X	14	200
N57398806030		30	500	N57398810016		16	200
N57398806035		35	200	N57398810018		18	200
N57398806040		40	200	N57398810020		20	200
N57398806045		45	200	N57398810025		25	200
N57398806050	50	200	N57398810030	30		200	
N57398806055	55	200	N57398810035	35		100	
N57398806060	60	200	N57398810040	40		100	
N57398806065	65	200	N57398810045	45		100	
N57398806070	70	200	N57398810050	50		100	
N57398806075	75	200	N57398810055	55		100	
N57398806080	80	200	N57398810060	60		100	
N57398806090	90	200	N57398810065	65	100		
N57398806100	100	200	N57398810070	70	100		
				N57398810075	75	100	
				N57398810080	80	50	
				N57398810090	90	50	

VITE TE TUTTO FILETTO_GREZZA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
N57398810100	M10X	100	50	N57398816020	M16X	20	50
N57398810120		120	50	N57398816025		25	50
N57398810140		140	50	N57398816030		30	50
				N57398816035		35	50
N57398812016	M12X	16	100	N57398816040		40	50
N57398812018		18	100	N57398816045		45	50
N57398812020		20	100	N57398816050		50	25
N57398812025		25	100	N57398816055		55	25
N57398812030		30	100	N57398816060		60	25
N57398812035		35	100	N57398816065		65	25
N57398812040		40	100	N57398816070		70	25
N57398812045		45	100	N57398816075		75	25
N57398812050		50	50	N57398816080		80	25
N57398812055		55	50	N57398816090		90	25
N57398812060		60	50	N57398816100		100	25
N57398812065		65	50				
N57398812070		70	50	N57398818040	M18X	40	25
N57398812075		75	50	N57398818045		45	25
N57398812080		80	50	N57398818050		50	25
N57398812090		90	50	N57398818055		55	25
N57398812100		100	50	N57398818060		60	25
				N57398818065		65	25
N57398814020	M14X	20	100	N57398818070		70	25
N57398814025		25	100	N57398818075		75	25
N57398814030		30	50	N57398818080		80	25
N57398814035		35	50	N57398818090		90	25
N57398814040		40	50	N57398818100		100	25
N57398814045		45	50				
N57398814050		50	50	N57398820030	M20X	30	25
N57398814055		55	50	N57398820040		40	25
N57398814060		60	50	N57398820045		45	25
N57398814065		65	50	N57398820050		50	25
N57398814070		70	50	N57398200055		55	25
N57398814075		75	25	N57398820060		60	25
N57398814080		80	25	N57398820065		65	25
N57398814090		90	25	N57398820070		70	25
N57398814100		100	25	N57398820075		75	25
				N57398820080		80	25
				N57398820090		90	25
				N57398820100		100	25

VITE TE TUTTO FILETTO_GREZZA



CODICE	MISURE	CONF.
N57398822060	M22X 60	10
N57398822065	M22X 65	10
N57398822070	M22X 70	10
N57398822075	M22X 75	10
N57398822080	M22X 80	10
N57398822090	M22X 90	10
N57398822100	M22X 100	10
N57398824060	M24X 60	10
N57398824065	M24X 65	10
N57398824070	M24X 70	10
N57398824075	M24X 75	10
N57398824080	M24X 80	10
N57398824090	M24X 90	10
N57398824100	M24X 100	10
N57398827060	M27X 60	10
N57398827070	M27X 70	10
N57398827080	M27X 80	10
N57398827090	M27X 90	10
N57398827100	M27X 100	10
N57398830060	M30X 60	10
N57398830070	M30X 70	10
N57398830080	M30X 80	10
N57398830090	M30X 90	10
N57398830100	M30X 100	10

VITE TE TUTTO FILETTO_ZINCATA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
Z57398803005	M3X	5	1000	Z57398805030	M5X	30	500
Z57398803006		6	1000	Z57398805035		35	500
Z57398803008		8	1000	Z57398805040		40	500
Z57398803010		10	1000	Z57398805045		45	500
Z57398803012		12	1000	Z57398805050		50	500
Z57398803014		14	1000				
Z57398803016		16	1000	Z57398806008	M6X	8	500
Z57398803018		18	1000	Z57398806010		10	500
Z57398803020		20	1000	Z57398806012		12	500
Z57398803025		25	1000	Z57398806014		14	500
Z57398803030		30	1000	Z57398806016		16	500
				Z57398806018		18	500
Z57398804006	M4X	6	1000	Z57398806020		20	500
Z57398804008		8	1000	Z57398806025		25	500
Z57398804010		10	1000	Z57398806030		30	500
Z57398804012		12	1000	Z57398806035		35	200
Z57398804014		14	1000	Z57398806040		40	200
Z57398804016		16	1000	Z57398806045		45	200
Z57398804018		18	1000	Z57398806050		50	200
Z57398804020		20	1000	Z57398806055		55	200
Z57398804025		25	1000	Z57398806060		60	200
Z57398804030		30	1000	Z57398806065		65	200
Z57398804035		35	500	Z57398806070		70	200
Z57398804040		40	500	Z57398806075		75	200
Z57398804045		45	500	Z57398806080		80	200
Z57398804050		50	500	Z57398806090		90	200
Z57398804055		55	200	Z57398806100		100	200
Z57398804060		60	200				
				Z57398808010	M8X	10	200
Z57398805008	M5X	8	500	Z57398808012		12	200
Z57398805010		10	500	Z57398808014		14	200
Z57398805012		12	500	Z57398808016		16	200
Z57398805014		14	500	Z57398808018		18	200
Z57398805016		16	500	Z57398808020		20	200
Z57398805018		18	500	Z57398808025		25	200
Z57398805020		20	500	Z57398808030		30	200
Z57398805025		25	500	Z57398808035		35	200
				Z57398808040		40	200
				Z57398808045		45	200

VITE TE TUTTO FILETTO_ZINCATA



CODICE	MISURE	CONF.
Z57398808050	M8X 50	200
Z57398808055	55	200
Z57398808060	60	100
Z57398808065	65	100
Z57398808070	70	100
Z57398808075	75	100
Z57398808080	80	100
Z57398808090	90	100
Z57398808100	100	100
Z57398808110	110	100
Z57398808120	120	100
Z57398810014	M10X 14	200
Z57398810016	16	200
Z57398810018	18	200
Z57398810020	20	200
Z57398810025	25	200
Z57398810030	30	200
Z57398810035	35	100
Z57398810040	40	100
Z57398810045	45	100
Z57398810050	50	100
Z57398810055	55	100
Z57398810060	60	100
Z57398810065	65	100
Z57398810070	70	100
Z57398810075	75	100
Z57398810080	80	50
Z57398810090	90	50
Z57398810100	100	50
Z57398810120	120	50
Z57398810140	140	50

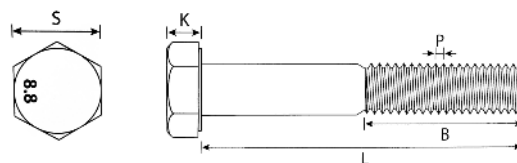
CODICE	MISURE	CONF.
Z57398812016	M12X 16	100
Z57398812018	18	100
Z57398812020	20	100
Z57398812025	25	100
Z57398812030	30	100
Z57398812035	35	100
Z57398812040	40	100
Z57398812045	45	100
Z57398812050	50	50
Z57398812055	55	50
Z57398812060	60	50
Z57398812065	65	50
Z57398812070	70	50
Z57398812075	75	50
Z57398812080	80	50
Z57398812090	90	50
Z57398812100	100	50
Z57398814020	M14X 20	100
Z57398814025	25	100
Z57398814030	30	50
Z57398814035	35	50
Z57398814040	40	50
Z57398814045	45	50
Z57398814050	50	50
Z57398814055	55	50
Z57398814060	60	50
Z57398814065	65	50
Z57398814070	70	50
Z57398814075	75	25
Z57398814080	80	25
Z57398814090	90	25
Z57398814100	100	25

VITE TE TUTTO FILETTO_ZINCATA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
Z57398816020	M16X	20	50	Z57398820065	M20X	65	25
Z57398816025		25	50	Z57398820070		70	25
Z57398816030		30	50	Z57398820075		75	25
Z57398816035		35	50	Z57398820080		80	25
Z57398816040		40	50	Z57398820090		90	25
Z57398816045		45	50	Z57398820100		100	25
Z57398816050		50	25				
Z57398816055		55	25	Z57398822060	M22X	60	10
Z57398816060		60	25	Z57398822065		65	10
Z57398816065		65	25	Z57398822070		70	10
Z57398816070		70	25	Z57398822075		75	10
Z57398816075		75	25	Z57398822080		80	10
Z57398816080		80	25	Z57398822090		90	10
Z57398816090		90	25	Z57398822100		100	10
Z57398816100		100	25				
				Z57398824060	M24X	60	10
Z57398818040	M18X	40	25	Z57398824065		65	10
Z57398818045		45	25	Z57398824070		70	10
Z57398818050		50	25	Z57398824075		75	10
Z57398818055		55	25	Z57398824080		80	10
Z57398818060		60	25	Z57398824090		90	10
Z57398818065		65	25	Z57398824100		100	10
Z57398818070		70	25				
Z57398818075		75	25	Z57398827060	M27X	60	10
Z57398818080		80	25	Z57398827070		70	10
Z57398818090		90	25	Z57398827080		80	10
Z57398818100		100	25	Z57398827090		90	10
				Z57398827100		100	10
Z57398820030	M20X	30	25				
Z57398820040		40	25	Z57398830060	M30X	60	10
Z57398820045		45	25	Z57398830070		70	10
Z57398820050		50	25	Z57398830080		80	10
Z57398200055		55	25	Z57398830090		90	10
Z57398820060		60	25	Z57398830100		100	10

VITE TE MEZZO FILETTO _GREZZA



DIAMETRI	LIMITI	K	S	B _{L<125}	B _{L=125:200}	P
M 5	MIN	3,50	-	16,00	-	~0,80
M 5	MAX	3,50	8,00	16,00	-	~0,80
M 6	MIN	4,00	-	18,00	-	~1,00
M 6	MAX	4,00	10,00	18,00	-	~1,00
M 8	MIN	5,50	-	22,00	28,00	~1,25
M 8	MAX	5,50	13,00	22,00	28,00	~1,25
M 10*	MIN	6,40	-	26,00	32,00	~1,50
M 10*	MAX	6,40	17,00	26,00	32,00	~1,50
M12*	MIN	7,50	-	30,00	36,00	~1,75
M12*	MAX	7,50	19,00	30,00	36,00	~1,75
M14*	MIN	8,80	-	34,00	40,00	~2,00
M14*	MAX	8,80	22,00	34,00	40,00	~2,00
M16	MIN	10,00	-	38,00	44,00	~2,00
M16	MAX	10,00	24,00	38,00	44,00	~2,00
M18	MIN	11,50	-	42,00	48,00	~2,50
M18	MAX	11,50	27,00	42,00	48,00	~2,50
M20	MIN	12,50	-	46,00	52,00	~2,50
M20	MAX	12,50	30,00	46,00	52,00	~2,50

CHIAVE "S" IN ACCORDO ALLA NORMATIVA INTERNAZIONALE DIN LA QUALE DIFFERISCE DA ISO.



CODICE	MISURE	CONF.
N57378805025	M5X 25	500
N57378805030	M5X 30	500
N57378805035	M5X 35	500
N57378805040	M5X 40	500
N57378805045	M5X 45	500
N57378805050	M5X 50	500
N57378805055	M5X 55	500
N57378805060	M5X 60	200
N57378806030	M6X 30	500
N57378806035	M6X 35	200
N57378806040	M6X 40	200
N57378806045	M6X 45	200
N57378806050	M6X 50	200
N57378806055	M6X 55	200
N57378806060	M6X 60	200
N57378806065	M6X 65	200

CODICE	MISURE	CONF.
N57378806070	M6X 70	200
N57378806075	M6X 75	200
N57378806080	M6X 80	200
N57378806085	M6X 85	200
N57378806090	M6X 90	200
N57378806100	M6X 100	200
N57378806120	M6X 120	100
N57378808030	M8X 30	200
N57378808035	M8X 35	200
N57378808040	M8X 40	200
N57378808045	M8X 45	200
N57378808050	M8X 50	200
N57378808055	M8X 55	100
N57378808060	M8X 60	100
N57378808065	M8X 65	100
N57378808070	M8X 70	100

VITE TE MEZZO FILETTO _GREZZA



CODICE	MISURE	CONF.
N57378808075	M8X 75	100
N57378808080	80	100
N57378808085	85	100
N57378808090	90	100
N57378808100	100	100
N57378808110	110	100
N57378808120	120	100
N57378808130	130	100
N57378808140	140	100
N57378808150	150	100
N57378808160	160	100
N57378810035	M10X 35	100
N57378810040	40	100
N57378810045	45	100
N57378810050	50	100
N57378810055	55	100
N57378810060	60	100
N57378810065	65	50
N57378810070	70	50
N57378810075	75	50
N57378810080	80	50
N57378810085	85	50
N57378810090	90	50
N57378810100	100	50
N57378810110	110	50
N57378810120	120	50
N57378810130	130	50
N57378810140	140	25
N57378810150	150	25
N57378810160	160	25
N57378810170	170	25
N57378810180	180	25

CODICE	MISURE	CONF.
N57378812040	M12X 40	50
N57378812045	45	50
N57378812050	50	50
N57378812055	55	50
N57378812060	60	50
N57378812065	65	50
N57378812070	70	50
N57378812075	75	50
N57378812080	80	50
N57378812085	85	50
N57378812090	90	50
N57378812100	100	50
N57378812110	110	25
N57378812120	120	25
N57378812130	130	25
N57378812140	140	25
N57378812150	150	25
N57378812160	160	25
N57378812170	170	25
N57378812180	180	25
N57378814045	M14X 45	50
N57378814050	50	50
N57378814055	55	50
N57378814060	60	50
N57378814065	65	50
N57378814070	70	25
N57378814075	75	25
N57378814080	80	25
N57378814085	85	25
N57378814090	90	25
N57378814100	100	25
N57378814110	110	25
N57378814120	120	25
N57378814130	130	25
N57378814140	140	25
N57378814150	150	25
N57378814160	160	25
N57378814170	170	25
N57378814180	180	25

VITE TE MEZZO FILETTO _GREZZA



CODICE	MISURE	CONF.
N57378816050	M16X 50	25
N57378816055	55	25
N57378816060	60	25
N57378816065	65	25
N57378816070	70	25
N57378816075	75	25
N57378816080	80	25
N57378816085	85	25
N57378816090	90	25
N57378816100	100	25
N57378816110	110	25
N57378816120	120	25
N57378816130	130	25
N57378816140	140	25
N57378816150	150	25
N57378816160	160	25
N57378816170	170	25
N57378816180	180	25
N57378816190	190	25
N57378816200	200	25
N57378818060	M18X 60	25
N57378818070	70	25
N57378818080	80	25
N57378818090	90	25
N57378818100	100	25
N57378818120	120	25
N57378818140	140	25
N57378818150	150	25
N57378818160	160	25
N57378818180	180	10
N57378818200	200	10

CODICE	MISURE	CONF.
N57378820060	M20X 60	25
N57378820070	70	25
N57378820080	80	25
N57378820090	90	25
N57378820100	100	25
N57378820120	120	25
N57378820140	140	25
N57378820150	150	25
N57378820160	160	10
N57378820180	180	10
N57378820200	200	10
N57378820220	220	10

VITE TE MEZZO FILETTO_ZINCATA



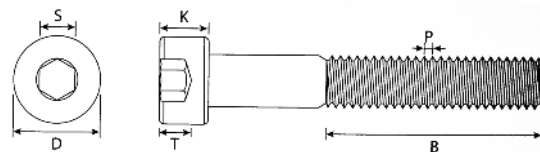
CODICE	MISURE	CONF.	CODICE	MISURE	CONF.
Z57378805025	M5X 25	500	Z57378808100	M8X 100	100
Z57378805030	M5X 30	500	Z57378808110	M8X 110	100
Z57378805035	M5X 35	500	Z57378808120	M8X 120	100
Z57378805040	M5X 40	500	Z57378808130	M8X 130	100
Z57378805045	M5X 45	500	Z57378808140	M8X 140	100
Z57378805050	M5X 50	500	Z57378808150	M8X 150	100
Z57378805055	M5X 55	500	Z57378808160	M8X 160	100
Z57378805060	M5X 60	200			
Z57378806030	M6X 30	500	Z57378810035	M10X 35	100
Z57378806035	M6X 35	200	Z57378810040	M10X 40	100
Z57378806040	M6X 40	200	Z57378810045	M10X 45	100
Z57378806045	M6X 45	200	Z57378810050	M10X 50	100
Z57378806050	M6X 50	200	Z57378810055	M10X 55	100
Z57378806055	M6X 55	200	Z57378810060	M10X 60	100
Z57378806060	M6X 60	200	Z57378810065	M10X 65	50
Z57378806065	M6X 65	200	Z57378810070	M10X 70	50
Z57378806070	M6X 70	200	Z57378810075	M10X 75	50
Z57378806075	M6X 75	200	Z57378810080	M10X 80	50
Z57378806080	M6X 80	200	Z57378810085	M10X 85	50
Z57378806085	M6X 85	200	Z57378810090	M10X 90	50
Z57378806090	M6X 90	200	Z57378810100	M10X 100	50
Z57378806100	M6X 100	200	Z57378810110	M10X 110	50
Z57378806120	M6X 120	100	Z57378810120	M10X 120	50
Z57378808030	M8X 30	200	Z57378810130	M10X 130	50
Z57378808035	M8X 35	200	Z57378810140	M10X 140	25
Z57378808040	M8X 40	200	Z57378810150	M10X 150	25
Z57378808045	M8X 45	200	Z57378810160	M10X 160	25
Z57378808050	M8X 50	200	Z57378810170	M10X 170	25
Z57378808055	M8X 55	100	Z57378810180	M10X 180	25
Z57378808060	M8X 60	100			
Z57378808065	M8X 65	100	Z57378812040	M12X 40	50
Z57378808070	M8X 70	100	Z57378812045	M12X 45	50
Z57378808075	M8X 75	100	Z57378812050	M12X 50	50
Z57378808080	M8X 80	100	Z57378812055	M12X 55	50
Z57378808085	M8X 85	100	Z57378812060	M12X 60	50
Z57378808090	M8X 90	100	Z57378812065	M12X 65	50
			Z57378812070	M12X 70	50
			Z57378812075	M12X 75	50
			Z57378812080	M12X 80	50

VITE TE MEZZO FILETTO_ZINCATA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
Z57378812085	M12X	85	50	Z57378816090	M16X	90	25
Z57378812090		90	50	Z57378816100		100	25
57378812100		100	50	Z57378816110		110	25
Z57378812110		110	25	Z57378816120		120	25
Z57378812120		120	25	Z57378816130		130	25
Z57378812130		130	25	Z57378816140		140	25
Z57378812140		140	25	Z57378816150		150	25
Z57378812150		150	25	Z57378816160		160	25
Z57378812160		160	25	Z57378816170		170	25
Z57378812170		170	25	Z57378816180		180	25
Z57378812180		180	25	Z57378816190		190	25
				Z57378816200		200	25
Z57378814045	M14X	45	50	Z57378818060	M18X	60	25
Z57378814050		50	50	Z57378818070		70	25
Z57378814055		55	50	Z57378818080		80	25
Z57378814060		60	50	Z57378818090		90	25
Z57378814065		65	50	Z57378818100		100	25
Z57378814070		70	25	Z57378818120		120	25
Z57378814075		75	25	Z57378818140		140	25
Z57378814080		80	25	Z57378818150		150	25
Z57378814085		85	25	Z57378818160		160	25
Z57378814090		90	25	Z57378818180		180	10
Z57378814100		100	25	Z57378818200		200	10
Z57378814110		110	25				
Z57378814120		120	25	Z57378820060	M20X	60	25
Z57378814130		130	25	Z57378820070		70	25
Z57378814140		140	25	Z57378820080		80	25
Z57378814150		150	25	Z57378820090		90	25
Z57378814160		160	25	Z57378820100		100	25
Z57378814170		170	25	Z57378820120		120	25
Z57378814180		180	25	Z57378820140		140	25
				Z57378820150		150	25
Z57378816050	M16X	50	25	Z57378820160		160	10
Z57378816055		55	25	Z57378820180		180	10
Z57378816060		60	25	Z57378820200		200	10
Z57378816065		65	25	Z57378820220		220	10
Z57378816070		70	25				
Z57378816075		75	25				
Z57378816080		80	25				
Z57378816085		85	25				

VITE TESTA CILINDRICA ESAGONO INCASSATO



DIAMETRI	LIMITI	D	K	T	S	B	P
M4	MIN	6,78	3,82	2,00	3,02	-20,00	-0,70
M4	MAX	7,22	4,00	-	3,08	-20,00	-0,70
M5	MIN	8,28	4,82	2,50	4,02	-22,00	-0,80
M5	MAX	8,72	5,00	-	4,09	-22,00	-0,80
M6	MIN	9,78	5,70	3,00	5,02	-24,00	-1,00
M6	MAX	10,22	6,00	-	5,14	-24,00	-1,00
M8	MIN	12,73	6,76	4,00	6,02	-28,00	-1,25
M8	MAX	13,27	8,00	-	6,14	-28,00	-1,25
M10	MIN	15,73	9,64	5,00	8,02	-32,00	-1,50
M10	MAX	16,27	10,00	-	8,17	-32,00	-1,50
M12	MIN	17,73	11,57	6,00	10,02	-36,00	-1,75
M12	MAX	18,27	12,00	-	10,17	-36,00	-1,75
M14	MIN	20,67	13,57	7,00	12,03	-40,00	-2,00
M14	MAX	21,33	14,00	-	12,21	-40,00	-2,00
M16	MIN	23,67	15,57	8,00	14,03	-44,00	-2,00
M16	MAX	24,33	16,00	-	14,21	-44,00	-2,00
M20	MIN	29,67	19,48	10,00	17,05	-52,00	-2,50
M20	MAX	30,33	20,00	-	17,23	-52,00	-2,50



CODICE	MISURE	CONF.
Z59318804006	M4X 6	500
Z59318804008	M4X 8	500
Z59318804010	M4X 10	500
Z59318804012	M4X 12	500
Z59318804014	M4X 14	500
Z59318804016	M4X 16	500
Z59318804018	M4X 18	500
Z59318804020	M4X 20	500
Z59318804025	M4X 25	500
Z59318804030	M4X 30	500
Z59318804035	M4X 35	500
Z59318804040	M4X 40	500
Z59318804045	M4X 45	500
Z59318804050	M4X 50	500
Z59318804055	M4X 55	500
Z59318804060	M4X 60	500

CODICE	MISURE	CONF.
Z59318805008	M5X 8	500
Z59318805010	M5X 10	500
Z59318805012	M5X 12	500
Z59318805014	M5X 14	500
Z59318805016	M5X 16	500
Z59318805018	M5X 18	500
Z59318805020	M5X 20	500
Z59318805025	M5X 25	500
Z59318805030	M5X 30	500
Z59318805035	M5X 35	500
Z59318805040	M5X 40	500
Z59318805045	M5X 45	500
Z59318805050	M5X 50	500
Z59318805055	M5X 55	500
Z59318805060	M5X 60	500
Z59318805065	M5X 65	500
Z59318805070	M5X 70	200
Z59318805075	M5X 75	200
Z59318805080	M5X 80	200

VITE TESTA CILINDRICA ESAGONO INCASSATO



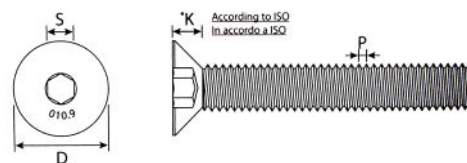
CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
Z59318805085		85	200	Z59318808065	M8X	65	100
Z59318805090		90	200	Z59318808070		70	100
Z59318805100		100	200	Z59318808075		75	100
				Z59318808080		80	100
Z59318806010	M6X	10	500	Z59318808085		85	100
Z59318806012		12	500	Z59318808090		90	100
Z59318806014		14	500	Z59318808100		100	100
Z59318806016		16	500	Z59318808110		110	100
Z59318806018		18	500	Z59318808120		120	50
Z59318806020		20	500	Z59318808130		130	50
Z59318806025		25	500	Z59318808140		140	50
Z59318806030		30	500	Z59318808150		150	50
Z59318806035		35	200				
Z59318806040		40	200	Z59318810020	M10X	20	200
Z59318806045		45	200	Z59318810025		25	200
Z59318806050		50	200	Z59318810030		30	200
Z59318806055		55	200	Z59318810035		35	100
Z59318806060		60	200	Z59318810040		40	100
Z59318806065		65	200	Z59318810045		45	100
Z59318806070		70	200	Z59318810050		50	100
Z59318806075		75	200	Z59318810055		55	100
Z59318806080		80	200	Z59318810060		60	100
Z59318806085		85	200	Z59318810065		65	100
Z59318806090		90	200	Z59318810070		70	50
Z59318806100		100	200	Z59318810075		75	50
				Z59318810080		80	50
Z59318808012	M8X	12	200	Z59318810085		85	50
Z59318808014		14	200	Z59318810090		90	50
Z59318808016		16	200	Z59318810100		100	50
Z59318808018		18	200	Z59318810110		110	50
Z59318808020		20	200	Z59318810120		120	50
Z59318808025		25	200	Z59318810130		130	50
Z59318808030		30	200	Z59318810140		140	50
Z59318808035		35	200	Z59318810150		150	50
Z59318808040		40	200				
Z59318808045		45	200				
Z59318808050		50	200				
Z59318808055		55	100				
Z59318808060		60	100				

VITE TESTA CILINDRICA ESAGONO INCASSATO



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
Z59318812020	M12X	20	100	Z59318816030	M16X	30	50
Z59318812025		25	100	Z59318816040		40	50
Z59318812030		30	100	Z59318816050		50	50
Z59318812035		35	100	Z59318816060		60	50
Z59318812040		40	100	Z59318816070		70	25
Z59318812045		45	50	Z59318816080		80	25
Z59318812050		50	50	Z59318816090		90	25
Z59318812055		55	50	Z59318816100		100	25
Z59318812060		60	50	Z59318816120		120	25
Z59318812065		65	50	Z59318816140		140	25
Z59318812070		70	50	Z59318816150		150	25
Z59318812075		75	50	Z59318816160		160	25
Z59318812080		80	50	Z59318816180		180	25
Z59318812090		90	50	Z59318816200		200	25
Z59318812100		100	50				
Z59318812110		110	25	Z59318820040	M20X	40	25
Z59318812120		120	25	Z59318820050		50	25
Z59318812130		130	25	Z59318820060		60	25
Z59318812140		140	25	Z59318820070		70	25
Z59318812150		150	25	Z59318820080		80	25
				Z59318820090		90	25
Z59318814030	M14X	30	100	Z59318820100		100	25
Z59318814040		40	100	Z59318820120		120	25
Z59318814050		50	50	Z59318820140		140	25
Z59318814060		60	50	Z59318820150		150	25
Z59318814070		70	50	Z59318820160		160	10
Z59318814080		80	50	Z59318820180		180	10
Z59318814090		90	50	Z59318820200		200	10
Z59318814100		100	50				
Z59318814120		120	25				
Z59318814140		140	25				
Z59318814150		150	25				

VITI TSP CAVA ESAGONALE TUTTO FILETTO_ZINCATA



DIAMETRI	LIMITI	D	*K	S	P
M4	MIN	7,64	-	2,52	~0,70
M4	MAX	8,00	2,48	2,60	~0,70
M5	MIN	9,64	-	3,02	~0,80
M5	MAX	10,00	3,10	3,10	~0,80
M6	MIN	11,57	-	4,02	~1,00
M6	MAX	12,00	3,72	4,12	~1,00
M8	MIN	15,57	-	5,02	~1,25
M8	MAX	16,00	4,96	5,14	~1,25
M10	MIN	19,48	-	6,02	~1,50
M10	MAX	20,00	6,20	6,14	~1,50
M12	MIN	23,48	-	8,02	~1,75
M12	MAX	24,00	7,44	8,17	~1,75

PER LE MISURE *40, *50 E *60 LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
Z593304008	M4X 8	500
Z593304010	M4X 10	500
Z593304012	M4X 12	500
Z593304016	M4X 16	500
Z593304020	M4X 20	500
Z593304025	M4X 25	500
Z593304030	M4X 30	500
Z593304035	M4X 35	500
Z593304040	M4X 40	500
Z593305010	M5X 10	500
Z593305012	M5X 12	500
Z593305016	M5X 16	500
Z593305020	M5X 20	500
Z593305025	M5X 25	500
Z593305030	M5X 30	500
Z593305035	M5X 35	500
Z593305040	M5X 40	500
Z593305045	M5X 45	500
Z593305050	M5X 50	500

CODICE	MISURE	CONF.
Z593306012	M6X 12	200
Z593306016	M6X 16	200
Z593306020	M6X 20	200
Z593306025	M6X 25	200
Z593306030	M6X 30	200
Z593306035	M6X 35	200
Z593306040	M6X 40	200
Z593306045	M6X 45	200
Z593306050	M6X 50	200
Z593306055	M6X 55	200
Z593306060	M6X 60	200
Z593306070	M6X 70	200
Z593306080	M6X *80/18	200
Z593306100	M6X *100/18	200
Z593308016	M8X 16	200
Z593308020	M8X 20	200
Z593308025	M8X 25	200
Z593308030	M8X 30	200
Z593308035	M8X 35	200

VITI TSP CAVA ESAGONALE TUTTO FILETTO_ZINCATA



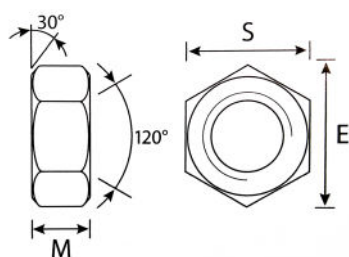
CODICE	MISURE	CONF.	
Z593308040	M8X	40	200
Z593308045		45	200
Z593308050		50	200
Z593308055		55	200
Z593308060		60	200
Z59331020	M10X	20	200
Z59331025		25	200
Z59331030		30	200
Z59331035		35	200
Z59331040		40	200
Z59331045		45	200
Z59331050		50	100
Z59331055		55	100
Z59331060		60	100
Z59331070		70	100
Z59331225	M12X	25	200
Z59331230		30	200
Z59331235		35	100
Z59331240		40	100
Z59331245		45	100
Z59331250		50	100
Z59331255		55	100
Z59331260		60	100
Z59331270		70	50

VITI TSP CAVA ESAGONALE TUTTO FILETTO_ NERA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.		
N593304008	M4X	8	500	N593308016	M8X	16	200
N593304010		10	500	N593308020		20	200
N593304012		12	500	N593308025		25	200
N593304016		16	500	N593308030		30	200
N593304020		20	500	N593308035		35	200
N593304025		25	500	N593308040		40	200
N593304030		30	500	N593308045		45	200
N593304035		35	500	N593308050		50	200
N593304040		40	500	N593308055		55	200
				N593308060		60	200
N593305010	M5X	10	500				
N593305012		12	500	N59331020	M10X	20	200
N593305016		16	500	N59331025		25	200
N593305020		20	500	N59331030		30	200
N593305025		25	500	N59331035		35	200
N593305030		30	500	N59331040		40	200
N593305035		35	500	N59331045		45	200
N593305040		40	500	N59331050		50	100
N593305045		45	500	N59331055		55	100
N593305050		50	500	N59331060		60	100
				N59331070		70	100
N593306012	M6X	12	200				
N593306016		16	200	N59331225	M12X	25	200
N593306020		20	200	N59331230		30	200
N593306025		25	200	N59331235		35	100
N593306030		30	200	N59331240		40	100
N593306035		35	200	N59331245		45	100
N593306040		40	200	N59331250		50	100
N593306045		45	200	N59331255		55	100
N593306050		50	200	N59331260		60	100
N593306055		55	200	N59331270		70	50
N593306060		60	200				
N593306070		70	200				
N593306080		*80/18	200				
N593306100		*100/18	200				

DADI ESAGONALI PASSO GROSSO _GREZZO E ZINCATO



DIAMETRI	LIMITI	E	M	S	P
M 3	MIN	6,01	2,15	-	-0,50
M 3	MAX	-	2,40	5,50	-0,50
M 4	MIN	7,66	2,90	-	-0,70
M 4	MAX	-	3,20	7,00	-0,70
M 5	MIN	8,79	3,70	-	-0,80
M 5	MAX	-	4,00	8,00	-0,80
M 6	MIN	11,05	4,70	-	-1,00
M 6	MAX	-	5,00	10,00	-1,00
M 8	MIN	14,38	6,14	-	-1,25
M 8	MAX	-	6,50	13,00	-1,25
M 10	MIN	18,90	7,64	-	-1,50
M 10	MAX	-	8,00	17,00	-1,50
M 12	MIN	21,10	9,64	-	-1,75
M 12	MAX	-	10,00	19,00	-1,75
M 14	MIN	24,49	10,30	-	-2,00
M 14	MAX	-	11,00	22,00	-2,00
M 16	MIN	26,75	12,30	-	-2,00
M 16	MAX	-	13,00	24,00	-2,00
M 18	MIN	29,56	14,30	-	-2,50
M 18	MAX	-	15,00	27,00	-2,50
M 20	MIN	32,95	14,90	-	-2,50
M 20	MAX	-	16,00	30,00	-2,50
M 22	MIN	35,03	16,90	-	-2,50
M 22	MAX	-	18,00	32,00	-2,50
M 24	MIN	39,55	17,70	-	-3,00
M 24	MAX	-	19,00	36,00	-3,00
M 27	MIN	45,20	20,70	-	-3,00
M 27	MAX	-	22,00	41,00	-3,00
M 30	MIN	50,82	22,70	-	-3,50
M 30	MAX	-	24,00	46,00	-3,50

GREZZO



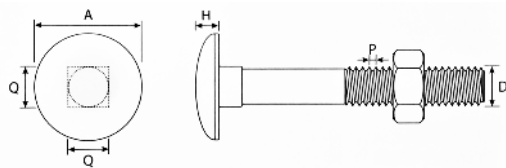
CODICE	DESCRIZIONE	CONF.
558803	M3	1000
558804	M4	1000
558805	M5	500
558806	M6	500
558808	M8	500
558810	M10	200
558812	M12	200
558814	M14	200
558816	M16	200
558818	M18	100
558820	M20	100
558822	M22	50
558824	M24	50
558827	M27	25
558830	M30	25

ZINCATO



CODICE	DESCRIZIONE	CONF.
Z558803	M3	1000
Z558804	M4	1000
Z558805	M5	500
Z558806	M6	500
Z558808	M8	500
Z558810	M10	200
Z558812	M12	200
Z558814	M14	200
Z558816	M16	200
Z558818	M18	100
Z558820	M20	100
Z558822	M22	50
Z558824	M24	50
Z558827	M27	25
Z558830	M30	25

VITI METRICHE TESTA TONDA CON QUADRO SOTTOTESTA E DADO BASSA RESISTENZA



DIAMETRI	LIMITI	A	H	Q	D	P
M 5	MIN	12,45	2,20*	4,52	4,52	~0,80
M 5	MAX	13,55	3,00*	5,48	5,00	~0,80
M 6	MIN	15,45	3,12	5,52	5,52	~1,00
M 6	MAX	16,55	3,88	6,48	6,00	~1,00
M 8	MIN	19,35	4,12	7,42	7,42	~1,25
M 8	MAX	20,65	4,88	8,58	8,00	~1,25
M 10	MIN	23,35	4,62	9,42	9,42	~1,50
M 10	MAX	24,65	5,38	10,58	10,00	~1,50
M12	MIN	29,35	6,05	11,30	11,30	~1,75
M12	MAX	30,65	6,96	12,70	12,00	~1,75

* = ALTEZZA TESTA DIAMETRO M5 NON IN ACCORDO ALLA NORMATIVA INTERNAZIONALE DIN. PER LE MISURE */* LA FILETTATURA È PARZIALE.



CODICE	MISURE	CONF.
Z573205016	M5X 16	500
Z573205020	M5X 20	500
Z573205025	M5X 25/19	500
Z573205030	M5X 30/19	500
Z573205035	M5X 35/19	200
Z573205040	M5X 40/19	200
Z573205045	M5X 45/19	200
Z573205050	M5X 50/19	200
Z573205055	M5X 55/19	200
Z573205060	M5X 60/19	200
Z573205070	M5X 70/19	200
Z573206016	M6X 16	500
Z573206020	M6X 20	500
Z573206025	M6X 25	500
Z573206030	M6X 30/21	500
Z573206035	M6X 35/21	200
Z573206040	M6X 40/21	200
Z573206045	M6X 45/21	200
Z573206050	M6X 50/21	200
Z573206055	M6X 55/21	200

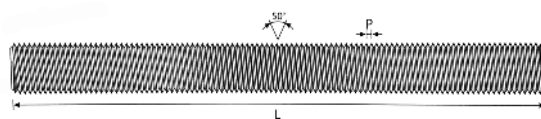
CODICE	MISURE	CONF.
Z573206060	M6X 60/21	200
Z573206065	M6X 65/21	200
Z573206070	M6X 70/21	200
Z573206080	M6X 80/21	200
Z573206080	M6X 90/21	100
Z573206100	M6X 100/21	100
Z573206110	M6X 110/21	100
Z573206120	M6X 120/21	100
Z573206130	M6X 130/25	100
Z573206140	M6X 140/25	100
Z573206150	M6X 150/25	100
Z573208016	M8X 16	200
Z573208020	M8X 20	200
Z573208025	M8X 25	200
Z573208030	M8X 30	200
Z573208035	M8X 35/25	200
Z573208040	M8X 40/25	200
Z573208045	M8X 45/25	200
Z573208050	M8X 50/25	200
Z573208055	M8X 55/25	200

VITI METRICHE TESTA TONDA CON QUADRO SOTTOTESTA E DADO BASSA RESISTENZA



CODICE	MISURE	CONF.	CODICE	MISURE	CONF.
Z573208060	M8X 60/25	200	Z573210160	M10X 160/35	50
Z573208065	65/25	200	Z573210170	170/35	50
Z573208070	70/25	200	Z573210180	180/35	50
Z573208080	80/25	200	Z573210200	200/35	50
Z573208090	90/25	100	Z573210220	220/46	50
Z573208100	100/25	100	Z573210240	240/46	50
Z573208110	110/25	100	Z573210250	250/46	25
Z573208120	120/25	100	Z573210260	260/46	25
Z573208130	130/31	100	Z573210280	280/46	25
Z573208140	140/31	50	Z573210300	300/46	25
Z573208150	150/31	50			
Z573208160	160/31	50	Z573212030	M12X 30	100
Z573208170	170/31	50	Z573212035	35	100
Z573208180	180/31	50	Z573212040	40	100
Z573208200	200/31	50	Z573212045	45/33	100
Z573208220	220/42	50	Z573212050	50/33	100
Z573208240	240/42	50	Z573212060	60/33	100
Z573208250	250/42	50	Z573212070	70/33	50
Z573208260	260/42	50	Z573212080	80/33	50
Z573208280	280/42	50	Z573212090	90/33	50
Z573208300	300/42	50	Z573212100	100/33	50
			Z573212110	110/33	50
Z573210020	M10X 20	200	Z573212120	120/33	50
Z573210025	25	200	Z573212130	130/39	50
Z573210030	30	200	Z573212140	140/39	50
Z573210035	35	100	Z573212150	150/39	50
Z573210040	40/29	100	Z573212160	160/39	25
Z573210045	45/29	100	Z573212170	170/39	25
Z573210050	50/29	100	Z573212180	180/39	25
Z573210060	60/29	100	Z573212190	190/39	25
Z573210070	70/29	100	Z573212200	200/39	25
Z573210080	80/29	100	Z573212220	220/52	25
Z573210090	90/29	100	Z573212240	240/52	25
Z573210100	100/29	100	Z573212250	250/52	25
Z573210110	110/29	50	Z573212260	260/52	25
Z573210120	120/29	50	Z573212280	280/52	25
Z573210130	130/35	50	Z573212300	300/52	25
Z573210140	140/35	50			
Z573210150	150/35	50			

BARRA FILETTATA 1MT CL4-8_GREZZA E ZINCATA



DIAMETRI	"	L
M6	~1,00	1000
M8	~1,25	1000
M10	~1,50	1000
M12	~1,75	1000
M14	~2,00	1000
M16	~2,00	1000
M18	~2,50	1000
M20	~2,50	1000
M22	~2,50	1000
M24	~3,00	1000
M27	~3,00	1000
M30	~3,50	1000



CODICE	DESCRIZIONE	CONF.
061000	M6 X 1000 GREZZA 4,8	1
081000	M8 X 1000 GREZZA 4,8	1
101000	M10 X 1000 GREZZA 4,8	1
121000	M12 X 1000 GREZZA 4,8	1
141000	M14 X 1000 GREZZA 4,8	1
161000	M16 X 1000 GREZZA 4,8	1
181000	M18 X 1000 GREZZA 4,8	1
201000	M20 X 1000 GREZZA 4,8	1
221000	M22 X 1000 GREZZA 4,8	1
241000	M24 X 1000 GREZZA 4,8	1
271000	M27 X 1000 GREZZA 4,8	1
301000	M30 X 1000 GREZZA 4,8	1

CODICE	DESCRIZIONE	CONF.
91004	M6 X 1000 ZI 4,8	1
91005	M8 X 1000 ZI 4,8	1
91006	M10 X 1000 ZI 4,8	1
91007	M12 X 1000 ZI 4,8	1
91008	M14 X 1000 ZI 4,8	1
91009	M16 X 1000 ZI 4,8	1
91010	M18 X 1000 ZI 4,8	1
91011	M20 X 1000 ZI 4,8	1
91012	M22 X 1000 ZI 4,8	1
91013	M24 X 1000 ZI 4,8	1
91014	M27 X 1000 ZI 4,8	1
91015	M30 X 1000 ZI 4,8	1

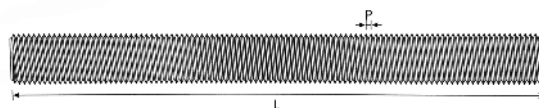
GREZZO



ZINCATO



BARRA FILETTATA 1MT CL8-8 GREZZA E ZINCATA



DIAMETRI	P	L
M6	~1,00	1000
M8	~1,25	1000
M10	~1,50	1000
M12	~1,75	1000
M14	~2,00	1000
M16	~2,00	1000
M18	~2,50	1000
M20	~2,50	1000
M22	~2,50	1000
M24	~3,00	1000
M27	~3,00	1000
M30	~3,50	1000



CODICE	DESCRIZIONE	CONF.
88061000	M6 X 1000 GREZZA 8,8	1
88081000	M8 X 1000 GREZZA 8,8	1
88101000	M10 X 1000 GREZZA 8,8	1
88121000	M12 X 1000 GREZZA 8,8	1
88141000	M14 X 1000 GREZZA 8,8	1
88161000	M16 X 1000 GREZZA 8,8	1
88181000	M18 X 1000 GREZZA 8,8	1
88201000	M20 X 1000 GREZZA 8,8	1
88221000	M22 X 1000 GREZZA 8,8	1
88241000	M24 X 1000 GREZZA 8,8	1
88271000	M27 X 1000 GREZZA 8,8	1
88301000	M30 X 1000 GREZZA 8,8	1

CODICE	DESCRIZIONE	CONF.
Z88061000	M6 X 1000 ZI 8,8	1
Z88081000	M8 X 1000 ZI 8,8	1
Z88101000	M10 X 1000 ZI 8,8	1
Z88121000	M12 X 1000 ZI 8,8	1
Z88141000	M14 X 1000 ZI 8,8	1
Z88161000	M16 X 1000 ZI 8,8	1
Z88181000	M18 X 1000 ZI 8,8	1
Z88201000	M20 X 1000 ZI 8,8	1
Z88221000	M22 X 1000 ZI 8,8	1
Z88241000	M24 X 1000 ZI 8,8	1
Z88271000	M27 X 1000 ZI 8,8	1
Z88301000	M30 X 1000 ZI 8,8	1

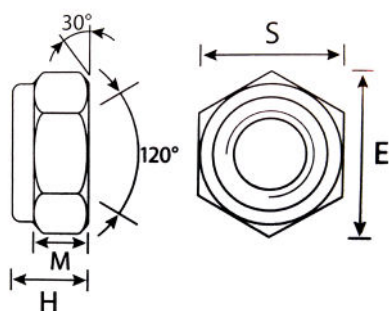
GREZZO



ZINCATO



DADI AUTOBLOCCANTI NYLON BASSI PASSO GROSSO

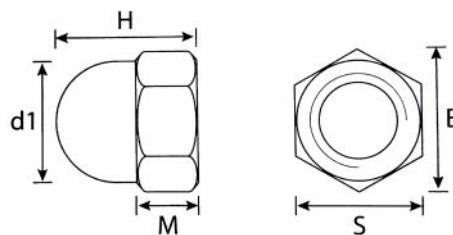
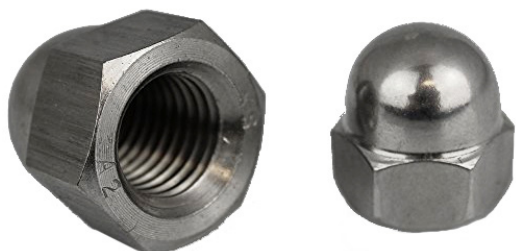


DIAMETRI	LIMITI	H	M	S	E	P
M 4	MIN	4,70	2,90	-	7,66	~0,70
M 4	MAX	5,00	-	7,00	-	~0,70
M 5	MIN	4,70	3,20	-	8,79	~0,80
M 5	MAX	5,00	-	8,00	-	~0,80
M 6	MIN	5,70	4,00	-	11,05	~1,00
M 6	MAX	6,00	-	10,00	-	~1,00
M 8	MIN	7,64	5,50	-	14,38	~1,25
M 8	MAX	8,00	-	13,00	-	~1,25
M 10	MIN	9,64	6,50	-	18,90	~1,50
M 10	MAX	10,00	-	17,00	-	~1,50
M 12	MIN	11,57	8,00	-	21,10	~1,75
M 12	MAX	12,00	-	19,00	-	~1,75
M 14	MIN	13,30	9,50	-	24,49	~2,00
M 14	MAX	14,00	-	22,00	-	~2,00
M 16	MIN	15,30	10,50	-	26,75	~2,00
M 16	MAX	16,00	-	24,00	-	~2,00
M 18	MIN	17,68	13,00	-	29,56	~2,50
M 18	MAX	18,50	-	27,00	-	~2,50
M 20	MIN	18,70	14,00	-	32,95	~2,50
M 20	MAX	20,00	-	30,00	-	~2,50
M 22	MIN	20,70	15,00	-	35,03	~2,50
M 22	MAX	22,00	-	32,00	-	~2,50
M 24	MIN	22,70	15,00	-	39,55	~3,00
M 24	MAX	24,00	-	36,00	-	~3,00
M 27	MIN	25,70	17,00	-	45,20	~3,00
M 27	MAX	27,00	-	41,00	-	~3,00
M 30	MIN	28,70	19,00	-	50,85	~3,50
M 30	MAX	30,00	-	46,00	-	~3,50



CODICE	DESCRIZIONE	CONF.
Z747403	ZI M3	1000
Z747404	ZI M4	500
Z747405	ZI M5	500
Z747406	ZI M6	500
Z747408	ZI M8	200
Z747410	ZI M10	200
Z747412	ZI M12	200
Z747414	ZI M14	200
Z747416	ZI M16	100
Z747418	ZI M18	100
Z747420	ZI M20	50
Z747422	ZI M22	50
Z747424	ZI M24	25
Z747427	ZI M27	25
Z747430	ZI M30	25

DADI CIECHI

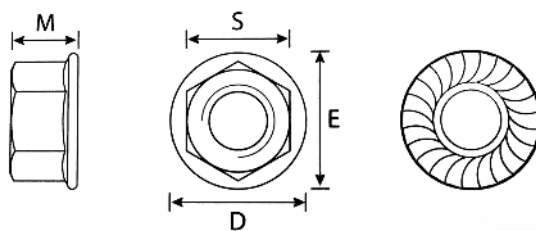


DIAMETRI	LIMITI	S
M 5	MIN	8,00
M 5	MAX	8,00
M 6	MIN	10,00
M 6	MAX	10,00
M 8	MIN	13,00
M 8	MAX	13,00
M 10	MIN	17,00
M 10	MAX	17,00
M 12	MIN	19,00



CODICE	DESCRIZIONE	CONF.
Z572105	M5	1000
Z572106	M6	1000
Z572108	M8	500
Z572110	M10	200
Z572112	M12	200
Z572114	M14	100
Z572116	M16	100
Z572118	M18	50
Z572120	M20	50

DADI ESAGONALI FLANGIATI DENTELLATI PASSO GROSSO



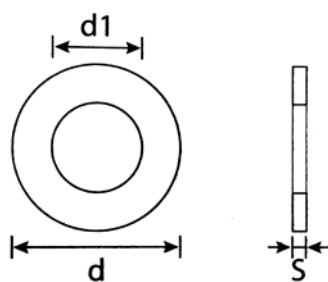
DIAMETRI	LIMITI	M	D	S	E	P
M 4	MIN	4,20	9,60	6,78	7,66	~0,70
M 4	MAX	4,65	10,00	7,00	-	~0,70
M 5	MIN	4,70	9,80	7,78	8,79	~0,80
M 5	MAX	5,00	11,80	8,00	-	~0,80
M 6	MIN	5,70	12,20	9,78	11,03	~1,00
M 6	MAX	6,00	14,20	10,00	-	~1,00
M 8	MIN	7,60	15,80	12,73	14,38	~1,25
M 8	MAX	8,00	17,90	13,00	-	~1,25
M 10	MIN	9,60	19,60	14,73	16,64	~1,50
M 10	MAX	10,00	21,80	15,00	-	~1,50
M 12	MIN	11,60	23,80	17,73	20,03	~1,75
M 12	MAX	12,00	26,00	18,00	-	~1,75
M 16	MIN	15,30	31,90	23,67	26,75	~2,00
M 16	MAX	16,00	34,50	24,00	-	~2,00



CODICE	DESCRIZIONE	CONF.
692304	ZI M4	1000
692305	ZI M5	500
692306	ZI M6	500
692308	ZI M8	500
692310	ZI M10	200
692312	ZI M12	200
692316	ZI M16	100

RONDELLE PIANE_UNI6592

LEGNO

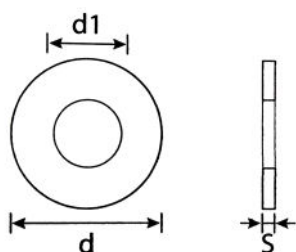


CODICE	DESCRIZIONE	CONF.
Z6592M3	ZI M3 X 6	2000
Z6592M4	ZI M4 X 8	2000
Z6592M5	ZI M5 X 10	2000
Z6592M6	ZI M6 X 12	2000
Z6592M8	ZI M8 X 12	1000
Z6592M10	ZI M10 X 20	1000
Z6592M12	ZI M12 X 24	1000
Z6592M14	ZI M14 X 28	500
Z6592M16	ZI M16 X 32	500
Z6592M18	ZI M18 X 36	200
Z6592M20	ZI M20 X 40	200
Z6592M22	ZI M22 X 44	100
Z6592M24	ZI M24 X 48	100
Z6592M27	ZI M27 X 54	100
Z6592M30	ZI M30 X 60	100

DIAMETRI	LIMITI	D1	D	S
M 3	MIN	3,20	6,64	0,45
M 3	MAX	3,38	7,00	0,55
M 4	MIN	4,30	8,64	0,70
M 4	MAX	4,48	9,00	0,90
M 5	MIN	5,30	9,64	0,90
M 5	MAX	5,48	10,00	1,10
M 6	MIN	6,40	11,57	1,40
M 6	MAX	6,62	12,00	1,80
M 8	MIN	8,40	15,57	1,40
M 8	MAX	8,62	16,00	1,80
M 10	MIN	10,50	19,48	1,80
M 10	MAX	10,77	20,00	2,20
M 12	MIN	13,00	23,48	2,30
M 12	MAX	13,27	24,00	2,70
M 14	MIN	15,00	27,48	2,30
M 14	MAX	15,27	28,00	2,70
M 16	MIN	17,00	29,48	2,70
M 16	MAX	17,27	30,00	3,30
M 18	MIN	19,00	33,38	2,70
M 18	MAX	19,33	34,00	3,30
M 20	MIN	21,00	36,38	2,70
M 20	MAX	21,33	37,00	3,30
M 22	MIN	23,00	38,38	2,70
M 22	MAX	23,33	39,00	3,30
M 24	MIN	25,00	43,38	3,70
M 24	MAX	25,33	44,00	4,30
M 27	MIN	28,00	49,38	3,70
M 27	MAX	28,33	50,00	4,30
M 30	MIN	31,00	55,26	3,70
M 30	MAX	31,39	56,00	4,30

RONDELLE PIANE FASCIA LARGA 3 VOLTE DIAMETRO _UNI6593

LEGNO

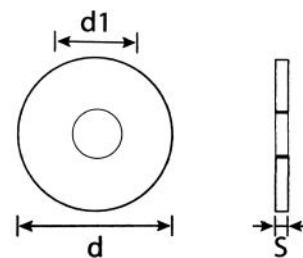


DIAMETRI	LIMITI	D1	D	S
M 3	MIN	3,20	8,64	0,70
M 3	MAX	3,38	9,00	0,90
M 4	MIN	4,30	11,57	0,90
M 4	MAX	4,48	12,00	1,10
M 5	MIN	5,30	14,57	1,00
M 5	MAX	5,48	15,00	1,40
M 6	MIN	6,40	17,57	1,40
M 6	MAX	6,62	18,00	1,80
M 8	MIN	8,40	23,48	1,80
M 8	MAX	8,62	24,00	2,20
M 10	MIN	10,50	29,48	2,30
M 10	MAX	10,77	30,00	2,70
M 12	MIN	13,00	36,38	2,70
M 12	MAX	13,27	37,00	3,30
M 14	MIN	15,00	43,38	2,70
M 14	MAX	15,27	44,00	3,30
M 16	MIN	17,00	49,38	2,70
M 16	MAX	17,27	50,00	3,30
M 20	MIN	22,00	58,10	3,40
M 20	MAX	22,52	60,00	4,60



CODICE	DESCRIZIONE	CONF.
Z6593M5	ZI M5 X 15	2000
Z6593M6	ZI M6 X 18	2000
Z6593M8	ZI M8 X 24	1000
Z6593M10	ZI M10 X 30	500
Z6593M12	ZI M12 X 36	200
Z6593M14	ZI M14 X 42	100
Z6593M16	ZI M16 X 48	100
Z6593M18	ZI M18 X 54	100
Z6593M20	ZI M20 X 60	100

RONDELLE PIANE FASCIA LARGA 4 VOLTE DIAMETRO _UNI6593

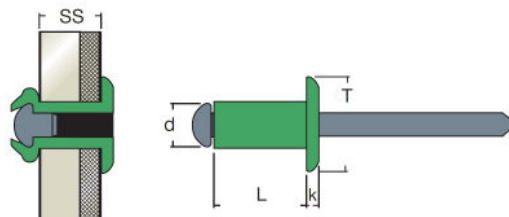


DIAMETRI	LIMITI	D1	D	S
M 5	MIN	5,40	19,48	1,4
M 5	MAX	5,62	20,00	1,80
M 6	MIN	6,40	23,48	1,80
M 6	MAX	6,62	24,00	2,20
M 8	MIN	8,40	31,38	2,30
M 8	MAX	8,62	32,00	2,70
M 10	MIN	11,00	39,38	2,70
M 10	MAX	11,50	40,00	3,30
M 12	MIN	13,00	47,38	3,80
M 12	MAX	13,33	48,00	4,20
M 14	MIN	15,00	55,38	3,80
M 14	MAX	15,33	56,00	4,20
M 16	MIN	17,00	63,38	3,80
M 16	MAX	17,33	64,00	4,20



CODICE	DESCRIZIONE	CONF.
Z65934M5	ZI M5 X 20	1000
Z65934M6	ZI M6 X 24	1000
Z65934M8	ZI M8 X 32	500
Z65934M10	ZI M10 X 40	200
Z65934M12	ZI M12 X 48	100
Z65934M14	ZI M14 X 56	100
Z65934M16	ZI M16 X 64	100

RIVETTI IN ALLUMINIO TT



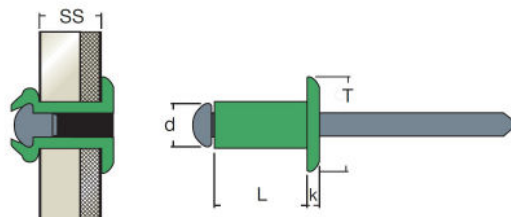
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
3.4	3,5	12,0	7,0	0,90	6,5 ÷ 8,5
4.0	4,1	8,0	8,0	1,00	2,0 ÷ 4,0
4.0	4,1	10,0	8,0	1,00	4,0 ÷ 6,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0
4.0	4,1	14,0	8,0	1,00	8,0 ÷ 10,0
4.0	4,1	16,0	8,0	1,00	10,0 ÷ 12,0
4.8	5,0	10,0	9,5	1,10	3,0 ÷ 5,0
4.8	5,0	12,0	9,5	1,10	5,0 ÷ 7,0
4.8	5,0	14,0	9,5	1,10	7,0 ÷ 9,0
4.8	5,0	16,0	9,5	1,10	9,0 ÷ 11,0
4.8	5,0	18,0	9,5	1,10	11,0 ÷ 13,0
4.8	5,0	20,0	9,5	1,10	13,0 ÷ 15,0

CORPO IN ALLUMINIO. CHIEDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
00025	AFT	3.4 X 7.0	1000
00026	AFT	3.4 X 9.0	1000
00028	AFT	3.4 X 12.0	1000
00035	AFT	4.0 X 8.0	1000
00037	AFT	4.0 X 10.0	1000
00039	AFT	4.0 X 12.0	1000
00041	AFT	4.0 X 14.0	500
00043	AFT	4.0 X 16.0	500
00055	AFT	4.8 X 10.0	500
00057	AFT	4.8 X 12.0	500
00058	AFT	4.8 X 14.0	500
00059	AFT	4.8 X 16.0	500
00060	AFT	4.8 X 18.0	500
00061	AFT	4.8 X 20.0	500

RIVETTI IN ALLUMINIO TT_NERO



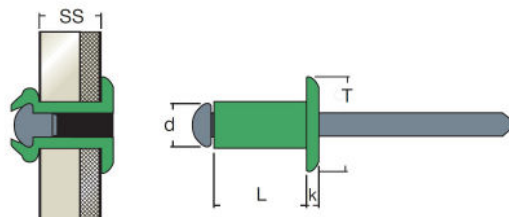
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	11,0	7,0	0,90	5,5 ÷ 7,5
4.0	4,1	10,0	8,0	1,00	4,0 ÷ 6,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0
4.0	4,1	16,0	8,0	1,00	10,0 ÷ 12,0
4.8	5,0	10,0	9,5	1,10	3,0 ÷ 5,0
4.8	5,0	12,0	9,5	1,10	5,0 ÷ 7,0
4.8	5,0	14,0	9,5	1,10	7,0 ÷ 9,0
4.8	5,0	16,0	9,5	1,10	9,0 ÷ 11,0
4.8	5,0	20,0	9,5	1,10	13,0 ÷ 15,0
4.8	5,0	25,0	9,5	1,10	17,0 ÷ 20,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIEDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
00200	AFTC NERO RAL9005	3.4 X	7.0	1000
00201	AFTC NERO RAL9005		11.0	1000
35082	AFTC NERO RAL9005	4.0 X	10.0	1000
00206	AFTC NERO RAL9005		12.0	1000
00208	AFTC NERO RAL9005		16.0	500
19180	AFTC NERO RAL9005	4.8 X	10.0	500
00210	AFTC NERO RAL9005		12.0	500
04204	AFTC NERO RAL9005		14.0	500
12567	AFTC NERO RAL9005		16.0	500
00213	AFTC NERO RAL9005		20.0	500
00214	AFTC NERO RAL9005		25.0	250

RIVETTI IN ALLUMINIO TT_BIANCO



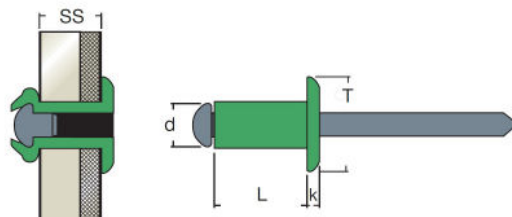
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
4.0	4,1	10,0	8,0	1,00	4,0 ÷ 6,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0
4.8	5,0	10,0	9,5	1,10	3,0 ÷ 5,0
4.8	5,0	12,0	9,5	1,10	5,0 ÷ 7,0
4.8	5,0	14,0	9,5	1,10	7,0 ÷ 9,0
4.8	5,0	16,0	9,5	1,10	9,0 ÷ 11,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
00247	AFTC BIANCO RAL9010	3.4 X	7.0	1000
25894	AFTC BIANCO RAL9010		11.0	1000
16170	AFTC BIANCO RAL9010	4.0 X	10.0	1000
04336	AFTC BIANCO RAL9010		12.0	1000
25896	AFTC BIANCO RAL9010	4.8 X	10.0	500
00249	AFTC BIANCO RAL9010		12.0	500
46220	AFTC BIANCO RAL9010		14.0	500
34806	AFTC BIANCO RAL9010		16.0	500

RIVETTI IN ALLUMINIO TT_BIANCO GRGIO



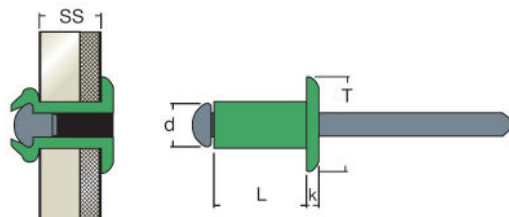
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
4.0	4,1	7,0	8,0	1,00	2,0 ÷ 3,0
4.0	4,1	9,0	8,0	1,00	3,0 ÷ 5,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIEDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
19471	AFTC BIANCO GRIGIO RAL9002	3.4 X 7.0	1000
19472	AFTC BIANCO GRIGIO RAL9002	3.4 X 9.0	1000
10862	AFTC BIANCO GRIGIO RAL9002	4.0 X 7.0	1000
16629	AFTC BIANCO GRIGIO RAL9002	4.0 X 9.0	1000
16630	AFTC BIANCO GRIGIO RAL9002	4.0 X 12.0	1000

RIVETTI IN ALLUMINIO TT_ROSSO SIENA



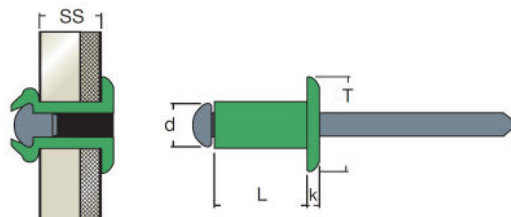
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
4.0	4,1	9,0	8,0	1,00	3,0 ÷ 5,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
02736	AFTC ROSSO SIENA RAL3009	4.0 X 9.0	1000
00276	AFTC ROSSO SIENA RAL3009	4.0 X 12.0	1000

RIVETTI IN ALLUMINIO TT_TESTA DI MORO



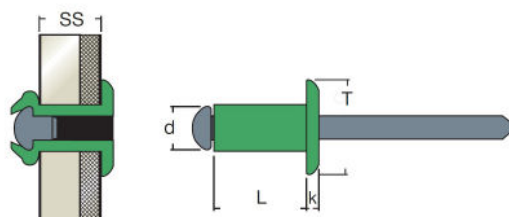
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
4.0	4,1	7,0	8,0	1,00	1,0 ÷ 3,0
4.0	4,1	9,0	8,0	1,00	3,0 ÷ 5,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIEDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
00268	AFTC TESTA DI MORO RAL8017	3.4 X 7.0	1000
00269	AFTC TESTA DI MORO RAL8017	3.4 X 9.0	1000
00270	AFTC TESTA DI MORO RAL8017	4.0 X 7.0	1000
00271	AFTC TESTA DI MORO RAL8017	4.0 X 9.0	1000
00272	AFTC TESTA DI MORO RAL8017	4.0 X 12.0	1000

RIVETTI IN ALLUMINIO TT_GRIGIO ANTRACITE



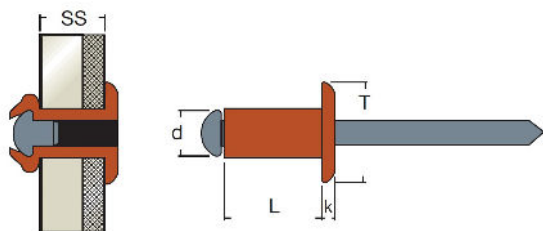
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
4.0	4,1	9,0	8,0	1,00	3,0 ÷ 5,0
4.0	4,1	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN ALLUMINIO COLORATO VERNICIATO. CHIEDO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
45802	AFTC GRIGIO ANTRACITE RAL7016	3.4 X 7.0	1000
37304	AFTC GRIGIO ANTRACITE RAL7016	4.0 X 9.0	1000
37305	AFTC GRIGIO ANTRACITE RAL7016	4.0 X 12.0	1000

RIVETTI IN RAME TT



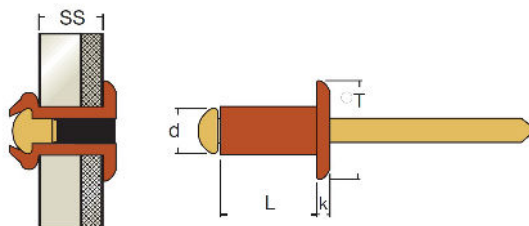
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
3.4	3,5	12,0	7,0	0,90	6,5 ÷ 8,5
3.9	4,0	7,0	8,0	1,00	2,0 ÷ 3,0
3.9	4,0	9,0	8,0	1,00	3,0 ÷ 5,0
3.9	4,0	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN RAME. CHIODO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
11864	RFT	3.4 X	7.0	1000
11866	RFT		9.0	1000
11869	RFT		12.0	1000
11876	RFT	3.9 X	7.0	1000
11877	RFT		9.0	1000
11881	RFT		12.0	1000

RIVETTI IN RAME TT_CHIODO OTTONE



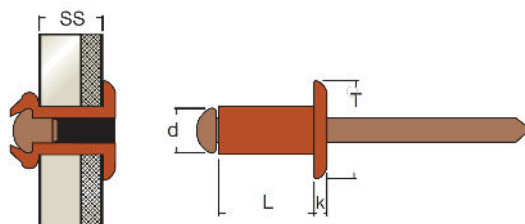
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3,4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3,4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
3,4	3,5	12,0	7,0	0,90	6,5 ÷ 8,5
3,9	4,0	7,0	8,0	1,00	2,0 ÷ 3,0
3,9	4,0	9,0	8,0	1,00	3,0 ÷ 5,0
3,9	4,0	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN RAME. CHIODO IN OTTONE. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
11949	ROT	3.4 X	7.0	1000
11950	ROT		9.0	1000
11952	ROT		12.0	1000
11955	ROT	3.9 X	7.0	1000
11956	ROT		9.0	1000
11958	ROT		12.0	1000

RIVETTI IN RAME TT_CHIODO BRONZO



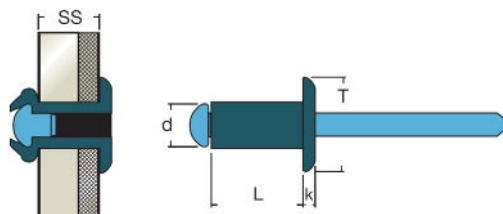
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3.4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5
3.4	3,5	12,0	7,0	0,90	6,5 ÷ 8,5
3.9	4,0	7,0	8,0	1,00	2,0 ÷ 3,0
3.9	4,0	9,0	8,0	1,00	3,0 ÷ 5,0
3.9	4,0	12,0	8,0	1,00	6,0 ÷ 8,0

CORPO IN RAME. CHIODO IN BRONZO. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
11926	RBT	3.4 X	7.0	1000
11927	RBT		9.0	1000
11929	RBT		12.0	1000
11929	RBT	3.9 X	7.0	1000
11932	RBT		9.0	1000
11933	RBT		12.0	1000

RIVETTI IN CUPRONICHEL TT



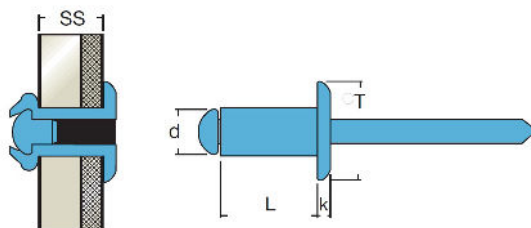
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3,4	3,5	7,0	7,0	0,90	1,5 ÷ 3,5
3,4	3,5	9,0	7,0	0,90	3,5 ÷ 5,5

CORPO IN CUPRONICHEL (CU 90% - NI 10%). CHIODO IN ACCIAIO INOX A2. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
12141	XIT	3.4 X 7.0	1000
12142	XIT	3.4 X 9.0	1000

RIVETTI IN INOX A2 TT



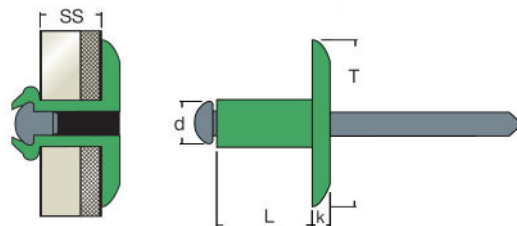
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
3.2	3,3	8,0	6,5	0,8	3,0 ÷ 5,0
3.2	3,3	10,0	6,5	0,8	4,0 ÷ 6,0
4.0	4.1	10,00	8,0	1,0	5,0 ÷ 6,5
4.0	4.1	12,00	8,0	1,0	6,0 ÷ 8,0

CORPO IN CUPRONICHEL (CU 90% - NI 10%). CHIDO IN ACCIAIO INOX A2. TESTA TONDA.



CODICE	MODELLO	MISURE		CONF.
00421	IIT/A2	3.2 X	8.0	1000
00422	IIT/A2		10.0	1000
00425	IIT/A2	4.0 X	10.0	500
00427	IIT/A2		12.0	500

RIVETTI IN ALLUMINIO TL



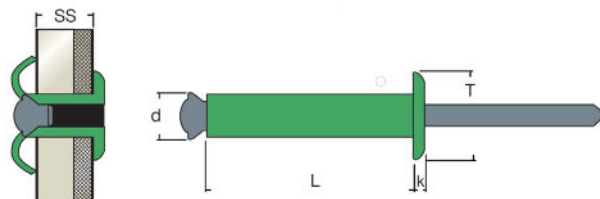
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
4.0	4,1	10,0	10,0	1,5	4,0 ÷ 6,0
4.0	4,1	12,0	10,0	1,5	6,0 ÷ 8,0
4.0	4,1	10,0	12,0	1,4	4,5 ÷ 6,5
4.0	4,1	12,0	12,0	1,4	6,5 ÷ 8,5
4.8	5,0	10,0	14,0	1,7	2,0 ÷ 4,0
4.8	5,0	12,0	14,0	1,7	5,0 ÷ 7,0
4.8	5,0	16,0	14,0	1,7	9,0 ÷ 11,0
4.8	5,0	10,0	16,0	1,7	2,0 ÷ 4,0
4.8	5,0	12,0	16,0	1,7	5,0 ÷ 7,0
4.8	5,0	16,0	16,0	1,7	9,0 ÷ 11,0

CORPO IN ALLUMINIO. CHIEDO IN ACCIAIO. TESTA LARGA.



CODICE	MODELLO	MISURE	CONF.
00120	AFL	4.0 X 10.0 X 10.0	500
00121	AFL	12.0 X 10.0	500
35206	AFL	4.0 X 10.0 X 12.0	500
34451	AFL	12.0 X 12.0	500
34199	AFL	4.8 X 10.0 X 14.00	500
00128	AFL	12.0 X 14.00	250
00130	AFL	16.0 X 14.00	250
00135	AFL	4.8 X 10.0 X 16.00	250
00136	AFL	12.0 X 16.00	250
00138	AFL	16.0 X 16.00	250

FIORETTI FIORIV-PLUS TT



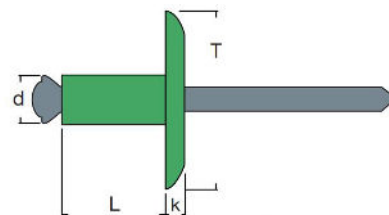
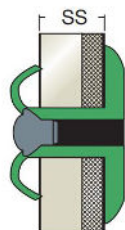
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
5,0	5,25	60,0	9,5	1,5	45,0 ÷ 50,0
5,0	5,25	70,0	9,5	1,5	50,0 ÷ 60,0
5,0	5,25	80,0	9,5	1,5	60,0 ÷ 70,0
5,0	5,25	90,0	9,5	1,5	70,0 ÷ 80,0
5,0	5,25	100,0	9,5	1,5	80,0 ÷ 90,0
5,0	5,25	120,0	9,5	1,5	90,0 ÷ 110,0
5,0	5,25	140,0	9,5	1,5	110,0 ÷ 130,0
5,0	5,25	160,0	9,5	1,5	130,0 ÷ 150,0
5,0	5,25	170,0	9,5	1,5	150,0 ÷ 160,0
5,0	5,25	180,0	9,5	1,5	160,0 ÷ 170,0
5,0	5,25	190,0	9,5	1,5	170,0 ÷ 180,0

CORPO IN ALLUMINIO. CHIODO IN ACCIAIO. TESTA TONDA.



CODICE	MODELLO	MISURE	CONF.
10482	FAFTPLUS	5.0 X 60,0	250G
00499	FAFTPLUS	70,0	250G
00500	FAFTPLUS	80,0	250G
10401	FAFTPLUS	90,0	200G
10470	FAFTPLUS	100,0	150G
16390	FAFTPLUS	120,0	150G
16391	FAFTPLUS	140,0	150G
16392	FAFTPLUS	160,0	100G
16393	FAFTPLUS	170,0	100G
16405	FAFTPLUS	180,0	100G
16406	FAFTPLUS	190,0	100G

RIVETTI FIORIV TL



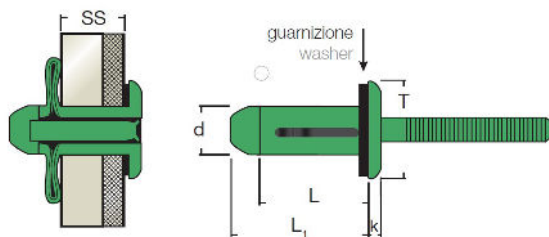
D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
5.0	5,25	20,0	14.0	1,1	13,0 ÷ 16,0
5.0	5,25	25,0	14.0	1,1	14,0 ÷ 18,0
5.0	5,25	30,0	14.0	1,1	18,0 ÷ 22,0
5.0	5,25	40,0	14.0	1,1	27,0 ÷ 32,0
5.0	5,25	25,0	16.0	1,1	14,0 ÷ 18,0

CORPO IN ALLUMINIO. CHIDO IN ACCIAIO. TESTA LARGA.



CODICE	MODELLO	MISURE	CONF.
45128	FAFL	5.0 X 20.0 X 14.00	250
42242	FAFL	5.0 X 25.0 X 14.00	250
44122	FAFL	5.0 X 30.0 X 14.00	250
00501	FAFL	5.0 X 40.0 X 14.00	250
17143	FAFL	5.0 X 25.0 X 16.00	250

RIVETTI GTRERIV



D (MM)	DIAMETRO FORATURA (MM)	L (MM)	T (MM)	K MAX	SS (MM)
5.2	5.5	19.1	11.7	2.2	1,5 ÷ 6,4

CORPO IN ALLUMINIO CON GUARNIZIONE. CHIDO IN ALLUMINIO. TESTA TONDA.

LE TRE GRANDI ALI DI PRESSIONE DISTRIBUISCONO LA FORZA DI SERRAGGIO IN MODO UNIFORME SU UN'AMPIA AREA DELLA SUPERFICIE, COSÌ ANCHE I MATERIALI MORBIDI, SOTTILI, FLESSIBILI O FRAGILI POSSONO ESSERE RIVETTATI IN SICUREZZA SENZA DISTRUGGERE O DANNEGGIARE LA SUPERFICIE. PRINCIPALMENTE UTILIZZATO PER IL FISSAGGIO DI STAFFE PER SUPPORTI FOTOVOLTAICI SU LAMIERE GRECATE E PANNELLI SANDWICH.

CODICE	MODELLO	MISURE	CONF.
XU0052019	GTAAT	5.2 X 19.1	250



RIVETTATRICE MANUALE



RIVETTATRICE PROFESSIONALE PER BRICOLAGE IN CASA O ATTIVITÀ IN OFFICINA.

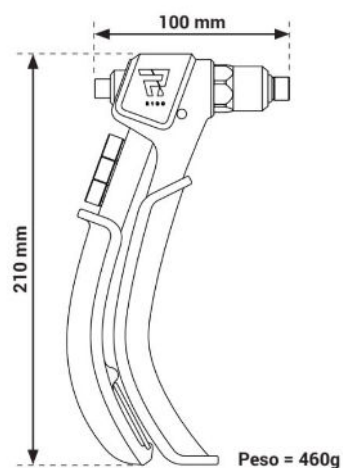
IL CORPO COMPATTO IN FUSIONE DI ALLUMINIO GARANTISCE UNA LUNGA DURATA DELLA PINZA. IDEALE PER RIVETTI IN ALLUMINIO, ACCIAIO (Ø3.0 A 5.0 MM) E INOX (Ø3.0 A 4.0 MM).

LUNGHEZZA 255MM. PESO 700GR.

MATERIALE DEL CORPO: FUSIONE DI ALLUMINIO. MATERIALE IMPUGNATURA: PLASTICA ABS.

CODICE	DESCRIZIONE	CONF.
E0	RIVETTATRICE + 3 UGELLI DI POSA Ø3.0 A 4.8	1

RIVETTATRICE MANUALE E RIVETTI



RIVETTATRICE MANUALE PROFESSIONALE, PICCOLA E MANEGGEVOLE PER RIVETTI CIECHI.

IL PROFILO DELL'IMPUGNATURA TI DÀ IL MASSIMO COMFORT E PRECISIONE D'UTILIZZO. LAVORA RIVETTI A STRAPPO Ø 2.4MM – 5.0MM. POTENZA E COMPATTEZZA NELLE VOSTRE MANI, IDEALI PER UN UTILIZZO INTENSIVO ANCHE IN SPAZI RISTRETTI. MATERIALI- CORPO: FUSIONE DI ALLUMINIO, IMPUGNATURA: ACCIAIO, PRESA: ABS, MORSETTI: ACCIAIO.

CODICE	DESCRIZIONE	CONF.
R100	RIVETTATRICE + 4 UGELLI PER RIVETTI CIECHI Ø2,4-3,2-4,0-4,8	1

RIVETTATRICE COMPATTA A BATTERIA



RIVETTATRICE COMPATTA A BATTERIA
 DIMENSIONI ESTERNE (ALTEZZA X LARGHEZZA X PROFONDITÀ / MM)
 273 X 66 X 8 X 230

- CONSENTE FINO A 325 RIVETTI DA 4,8 MM IN ACCIAIO INOX CON UNA SINGOLA CARICA DI UNA BATTERIA (2.0 AH)
- ADATTA PER L'APPLICAZIONE DI RIVETTI IN ALLUMINIO, ACCIAIO, ACCIAIO INOX E RAME, CON DIAMETRO DA 2,4 MM FINO A 4,8 MM
 - LUNGHEZZA CORSA: 20,32 MM
- GLI UGELLI TRATTENGONO I RIVETTI A QUALSIASI INCLINAZIONE
- MORSETTI ACCESSIBILI SENZA L'UTILIZZO DI ATTREZZI E VANO PER UGELLI SULL'UTENSILE
- INDICATORE DELLO STATO DI CARICA POSTO SULL'UTENSILE E LUCE LED PER ILLUMINARE L'AREA DI APPLICAZIONE
 - DESIGN COMPATTO: ALTEZZA 273 MM, LARGHEZZA 67 MM, LUNGHEZZA 240 MM (60 MM BECCO, 100 MM PARTE CENTRALE, 80 MM SERBATOIO)
- GANCIO PER CINTURA E ANELLO PER LACCIO ANTICADUTA INTEGRATI
- IL PACCO BATTERIE REDLITHIUM™ GARANTISCE PRESTAZIONI SUPERIORI, DURABILITÀ E AUTONOMIA
 - FORNITA CON 4 UGELLI A DA 2,4 - 3,2 - 4,0 - 4,8 MM

FORZA DI TRAZIONE	PESO (BATTERIA INCLUSA)	TEMPO RICARICA BATTERIA
9000 N	2,10 KG	40 MIN
CORSA DELLA LAMA	DIAMETRO GANASCIA MAX	NUM. MAX RIVETTI APPLICATI
20,32 MM	2,4-2,8 MM	325 X 4,8 MM



CODICE	DESCRIZIONE	CONF.
4933464405	RIVETTATRICE COMPATTA A BATTERIA	1

RIVETTATRICE A BATTERIA PER RIVETTI A STRAPPO



SPECIFICA PER I RIVETTI A STRAPPO TRIFORM (WED) E APPLICAZIONI PER IL SETTORE "FOTOVOLTAICO".

ACCESSORI FORNITI: 3 UGELLI PER RIVETTI TRIFORM Ø5.2MM - Ø6,4MM - Ø7.8MM.

STILE ALL'AVANGUARDIA, ERGONOMIA MIGLIORATA, LEGGEREZZA E IL MIGLIORE RAPPORTO QUALITÀ-PREZZO, OTTIMALI PER UN USO PROFESSIONALE E CONTINUATIVO. RICARICA RAPIDA, 100% IN 30 MIN. AUTONOMIA DI LUNGA DURATA. BATTERIA A FORMA PIATTA PER MAGGIORE STABILITÀ. TESTA DOTATA DI 3 LED PER UN LAVORO PRECISO. TAZZA DI RACCOLTA ROBUSTA, CAPINETE E TRASPARENTE. DOTATA DI CLIP DA CINTURA. VALIGETTA RIGIDA E RESISTENTE IN PVC.

FORZA TRAZIONE	CORSA	PESO	DIMENSIONI (MM)
12000 N	25 MM	2,15 KG	285 X 74 X 280

CODICE	DESCRIZIONE	CONF.
E-T-2XBAT	2 BATTERIE + 1 CARICABATTERIE	1

RIVETTATRICE A BATTERIA PER RIVETTI STANDARD



SPECIFICA PER I RIVETTI STANDARD .
ACCESSORI FORNITI: 4 UGELLI PER RIVETTI STANDARD Ø2.4 / 3.0-3.2 / 4.0 / 4.8-5.0 MM.

STILE ALL'AVANGUARDIA, ERGONOMIA MIGLIORATA, LEGGEREZZA E IL MIGLIORE RAPPORTO QUALITÀ-PREZZO, OTTIMALI PER UN USO PROFESSIONALE E CONTINUATIVO. RICARICA RAPIDA, 100% IN 30 MIN. AUTONOMIA DI LUNGA DURATA. BATTERIA A FORMA PIATTA PER MAGGIORE STABILITÀ. TESTA DOTATA DI 3 LED PER UN LAVORO PRECISO. TAZZA DI RACCOLTA ROBUSTA, CAPINETE E TRASPARENTE. DOTATA DI CLIP DA CINTURA.

VALIGETTA RIGIDA E RESISTENTE IN PVC.

FORZA TRAZIONE	CORSA	PESO	DIMENSIONI (MM)
12000 N	21 MM	2,15 KG	285 X 74 X 280

CODICE	DESCRIZIONE	CONF.
E-5-BODY	RIVETTATRICE + 4 UGELLI DI POSA Ø2.5 A 5 MM	1