

FASCETTE E COLLARI STRINGITUBO

 CLAMPS AND COLLARS

SATIBLOCK®

 **SATI**
GROUP
Rubber and plastic products

edition
07/18

www.satigroup.it

CAMPI APPLICATIVI APPLICATION FIELD



INDUSTRIA IN GENERE
INDUSTRY IN GENERAL



MACCHINE AGRICOLE
AGRICULTURE MACHINE



EDILIZIA
CONSTRUCTION



IRRIGAZIONE
IRRIGATION.



NAUTICA
MARINE



MILITARE
MILITARY



PETROLCHIMICA
PETROCHEMICAL



CICLOMOTORI
MOTORCYCLES



AUTOMOTIVE
AUTOMOTIVE



ALIMENTARE
FOOD



BEVERAGE
BEVERAGE

MATERIALE MATERIAL



BANDA
BAND



CASSETTO
HOUSING



VITE
SCREW



GUIDA
GUIDE



CHIAVE
BOLT

INDEX



STF W1	Fascette a vite Hose clamps with screw	3
STF W2	Fascette a vite Hose clamps with screw	4
STF W4	Fascette a vite Hose clamps with screw	5
STF W5	Fascette a vite Hose clamps with screw	6



SGT	Fascette pinzabili antigrinza Step less	12
-----	---	----



STC W2	Collari a bullone Hose clamps with bolt	7
STC W4	Collari a bullone Hose clamps with bolt	8
STM	Collari benzina Hose clamps	9



SBS	Fascette bifilari a molla Double wire spring	13
-----	---	----



STS	Fascette con anello interno sae tipo "T" Constant tension clamps sae type "T"	10
-----	--	----



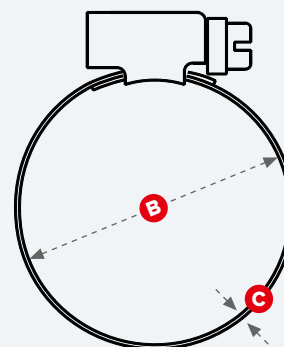
SBV	Fascette bifilari a vite Double wire screw	14
-----	---	----



SDB	Fascette con anello interno sae tipo "F" Dual bead clamp sae type "F"	11
-----	--	----



SNA	Nastri bandi-block Bands bandi-block	15
SNG	Graffe bandi-block Buckles bandi-block	15
SNU	Utensile manuale Tool bandi - block	15



STF W1

Fascetta ad altissima tenuta, compatta e resistente. La banda interna liscia ed i bordi rialzati, conferiscono assoluta sicurezza al tubo, conforme alla normativa DIN 3017

High resistant clamp, compact and durable. Rolle-up band edges and smooth band underside are able to guarantee total protection to the hose. Conforme to DIN 3017

MATERIALE MATERIAL



W1
Acciaio
inossidabile
Stainless
steel
AISI 201



W1
Acciaio
zincato
Zinc-plated
steel



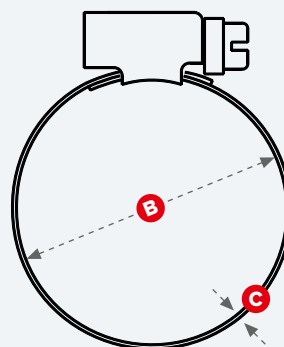
W1
Acciaio
zincato
Zinc-plated
steel

9
mm

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	SPESSORE THICKNESS C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
W1A09008012000	9	8-12	0,8	2,6	100	
W1A09010016000	9	10-16	0,8	2,6	100	
W1A09012020000	9	12-20	0,8	2,6	100	
W1A09016025000	9	16-25	0,8	4,0	100	
W1A09016027000	9	16-27	0,8	4,0	100	
W1A09020032000	9	20-32	0,8	4,0	100	
W1A09025040000	9	25-40	0,8	4,0	100	
W1A09035050000	9	32-50	0,8	4,0	50	
W1A09040060000	9	40-60	0,8	4,0	50	
W1A09050070000	9	50-70	0,8	4,0	50	
W1A09060080000	9	60-80	0,8	4,0	50	
W1A09070090000	9	70-90	0,8	4,0	25	
W1A09080100000	9	80-100	0,8	4,0	25	
W1A09090110000	9	90-110	0,8	4,0	25	
W1A09100120000	9	100-120	0,8	4,0	25	
W1A09110130000	9	110-130	0,8	4,0	25	
W1A09120140000	9	120-140	0,8	4,0	25	
W1A09130150000	9	130-150	0,8	4,0	25	

12
mm

W1B12012020000	12	12-20	1,0	6,5	100
W1B12016025000	12	16-25	1,0	6,5	100
W1B12016027000	12	16-27	1,0	6,5	100
W1B12020032000	12	20-32	1,0	6,5	100
W1B12025040000	12	25-40	1,0	6,5	100
W1B12035050000	12	32-50	1,0	6,5	50
W1B12040060000	12	40-60	1,0	6,5	50
W1B12050070000	12	50-70	1,0	6,5	50
W1B12060080000	12	60-80	1,0	6,5	50
W1B12070090000	12	70-90	1,0	6,5	25
W1B12080100000	12	80-100	1,0	6,5	25
W1B12090110000	12	90-110	1,0	6,5	25
W1B12100120000	12	100-120	1,0	6,5	25
W1B12110130000	12	110-130	1,0	6,5	25
W1B12120140000	12	120-140	1,0	6,5	25
W1B12130150000	12	130-150	1,0	6,5	25
W1B12140160000	12	140-160	1,0	6,5	25
W1B12150170000	12	150-170	1,0	6,5	25
W1B12160180000	12	160-180	1,0	6,5	25
W1B12170190000	12	170-190	1,0	6,5	25
W1B12180200000	12	180-200	1,0	6,5	25



STF W2

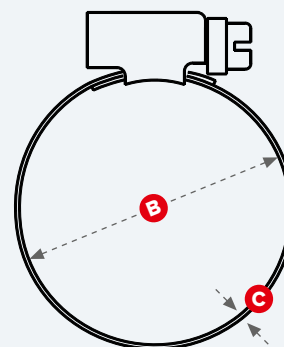
Fascetta ad altissima tenuta, compatta e resistente. La banda interna liscia ed i bordi rialzati, conferiscono assoluta sicurezza al tubo. conforme alla normativa DIN 3017.

High resistant clamp, compact and durable. Rolle-up band edges and smooth band underside are able to guarantee total protection to the hose. Conforme to DIN 3017.

MATERIALE MATERIAL

Acciaio inossidabile Stainless steel AISI 430	Acciaio inossidabile Stainless steel AISI 430	Acciaio zincato Zinc-plated steel

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	SPESSORE THICKNESS C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
9 mm	W2A09008012000	9	8-12	0,8	2,6	100
	W2A09010016000	9	10-16	0,8	2,6	100
	W2A09012020000	9	12-20	0,8	2,6	100
	W2A09016025000	9	16-25	0,8	4,0	100
	W2A09016027000	9	16-27	0,8	4,0	100
	W2A09020032000	9	20-32	0,8	4,0	100
	W2A09025040000	9	25-40	0,8	4,0	100
	W2A09035050000	9	32-50	0,8	4,0	50
	W2A09040060000	9	40-60	0,8	4,0	50
	W2A09050070000	9	50-70	0,8	4,0	50
	W2A09060080000	9	60-80	0,8	4,0	50
	W2A09070090000	9	70-90	0,8	4,0	25
	W2A09080100000	9	80-100	0,8	4,0	25
	W2A09090110000	9	90-110	0,8	4,0	25
	W2A09100120000	9	100-120	0,8	4,0	25
	W2A09110130000	9	110-130	0,8	4,0	25
	W2A09120140000	9	120-140	0,8	4,0	25
	W2A09130150000	9	130-150	0,8	4,0	25
	12 mm	W2B12012020000	12	12-20	1,0	6,5
W2B12016025000		12	16-25	1,0	6,5	100
W2B12016027000		12	16-27	1,0	6,5	100
W2B12020032000		12	20-32	1,0	6,5	100
W2B12025040000		12	25-40	1,0	6,5	100
W2B12035050000		12	32-50	1,0	6,5	50
W2B12040060000		12	40-60	1,0	6,5	50
W2B12050070000		12	50-70	1,0	6,5	50
W2B12060080000		12	60-80	1,0	6,5	50
W2B12070090000		12	70-90	1,0	6,5	25
W2B12080100000		12	80-100	1,0	6,5	25
W2B12090110000		12	90-110	1,0	6,5	25
W2B12100120000		12	100-120	1,0	6,5	25
W2B12110130000		12	110-130	1,0	6,5	25
W2B12120140000		12	120-140	1,0	6,5	25
W2B12130150000		12	130-150	1,0	6,5	25
W2B12140160000		12	140-160	1,0	6,5	25
W2B12150170000		12	150-170	1,0	6,5	25
W2B12160180000		12	160-180	1,0	6,5	25
W2B12170190000		12	170-190	1,0	6,5	25
W2B12180200000		12	180-200	1,0	6,5	25



STF W4

Fascetta ad altissima tenuta, compatta e resistente. La banda interna liscia ed i bordi rialzati, conferiscono assoluta sicurezza al tubo. Conforme alla normativa DIN 3017

High resistant clamp, compact and durable. Rolle-up band edges and smooth band underside are able to guarantee total protection to the hose. Conforme to DIN 3017

MATERIALE MATERIAL



Acciaio inossidabile
Stainless steel
AISI 304

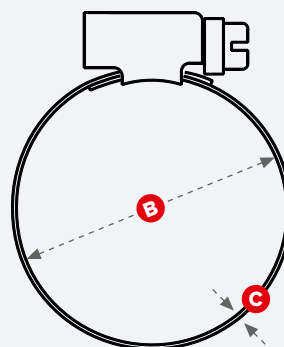


Acciaio inossidabile
Stainless steel
AISI 304



Acciaio inossidabile
Stainless steel
AISI 304

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	SPESSORE THICKNESS C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
9 mm	W4A09008012000	9	8-12	0,8	2,6	100
	W4A09010016000	9	10-16	0,8	2,6	100
	W4A09012020000	9	12-20	0,8	2,6	100
	W4A09016025000	9	16-25	0,8	4,0	100
	W4A09016027000	9	16-27	0,8	4,0	100
	W4A09020032000	9	20-32	0,8	4,0	100
	W4A09025040000	9	25-40	0,8	4,0	100
	W4A09035050000	9	32-50	0,8	4,0	50
	W4A09040060000	9	40-60	0,8	4,0	50
	W4A09050070000	9	50-70	0,8	4,0	50
	W4A09060080000	9	60-80	0,8	4,0	50
	W4A09070090000	9	70-90	0,8	4,0	25
	W4A09080100000	9	80-100	0,8	4,0	25
	W4A09090110000	9	90-110	0,8	4,0	25
	W4A09100120000	9	100-120	0,8	4,0	25
	W4A09110130000	9	110-130	0,8	4,0	25
W4A09120140000	9	120-140	0,8	4,0	25	
W4A09130150000	9	130-150	0,8	4,0	25	
12 mm	W4B12012020000	12	12-20	1,0	6,5	100
	W4B12016025000	12	16-25	1,0	6,5	100
	W4B12016027000	12	16-27	1,0	6,5	100
	W4B12020032000	12	20-32	1,0	6,5	100
	W4B12025040000	12	25-40	1,0	6,5	100
	W4B12035050000	12	32-50	1,0	6,5	50
	W4B12040060000	12	40-60	1,0	6,5	50
	W4B12050070000	12	50-70	1,0	6,5	50
	W4B12060080000	12	60-80	1,0	6,5	50
	W4B12070090000	12	70-90	1,0	6,5	25
	W4B12080100000	12	80-100	1,0	6,5	25
	W4B12090110000	12	90-110	1,0	6,5	25
	W4B12100120000	12	100-120	1,0	6,5	25
	W4B12110130000	12	110-130	1,0	6,5	25
	W4B12120140000	12	120-140	1,0	6,5	25
	W4B12130150000	12	130-150	1,0	6,5	25
	W4B12140160000	12	140-160	1,0	6,5	25
	W4B12150170000	12	150-170	1,0	6,5	25
	W4B12160180000	12	160-180	1,0	6,5	25
	W4B12170190000	12	170-190	1,0	6,5	25
	W4B12180200000	12	180-200	1,0	6,5	25



STF W5

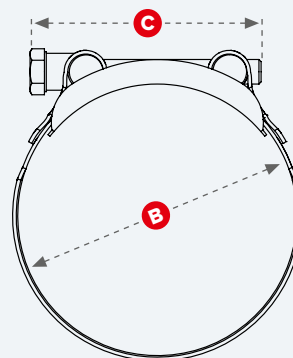
Fascetta ad altissima tenuta, compatta e resistente. La banda interna liscia ed i bordi rialzati, conferiscono assoluta sicurezza al tubo. Conforme alla normativa DIN 3017

High resistant clamp, compact and durable. Rolle-up band edges and smooth band underside are able to guarantee total protection to the hose. Conforme to DIN 3017

MATERIALE MATERIAL

W5 Acciaio inossidabile Stainless steel AISI 316	W5 Acciaio inossidabile Stainless steel AISI 316	W5 Acciaio inossidabile Stainless steel AISI 316

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	SPESSORE THICKNESS C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
9 mm	W5A09008012000	9	8-12	0,8	2,6	100
	W5A09010016000	9	10-16	0,8	2,6	100
	W5A09012020000	9	12-20	0,8	2,6	100
	W5A09016025000	9	16-25	0,8	4,0	100
	W5A09016027000	9	16-27	0,8	4,0	100
	W5A09020032000	9	20-32	0,8	4,0	100
	W5A09025040000	9	25-40	0,8	4,0	100
	W5A09035050000	9	32-50	0,8	4,0	50
	W5A09040060000	9	40-60	0,8	4,0	50
	W5A09050070000	9	50-70	0,8	4,0	50
	W5A09060080000	9	60-80	0,8	4,0	50
	W5A09070090000	9	70-90	0,8	4,0	25
	W5A09080100000	9	80-100	0,8	4,0	25
	W5A09090110000	9	90-110	0,8	4,0	25
	W5A09100120000	9	100-120	0,8	4,0	25
	W5A09011013000	9	110-130	0,8	4,0	25
W5A09012014000	9	120-140	0,8	4,0	25	
W5A09013015000	9	130-150	0,8	4,0	25	
12 mm	W5B12012020000	12	12-20	1,0	6,5	100
	W5B12016025000	12	16-25	1,0	6,5	100
	W5B12016027000	12	16-27	1,0	6,5	100
	W5B12020032000	12	20-32	1,0	6,5	100
	W5B12025040000	12	25-40	1,0	6,5	100
	W5B12035050000	12	32-50	1,0	6,5	50
	W5B12040060000	12	40-60	1,0	6,5	50
	W5B12050070000	12	50-70	1,0	6,5	50
	W5B12060080000	12	60-80	1,0	6,5	50
	W5B12070090000	12	70-90	1,0	6,5	25
	W5B12080100000	12	80-100	1,0	6,5	25
	W5B12090110000	12	90-110	1,0	6,5	25
	W5B12100120000	12	100-120	1,0	6,5	25
	W5B12110130000	12	110-130	1,0	6,5	25
	W5B12120140000	12	120-140	1,0	6,5	25
	W5B12130150000	12	130-150	1,0	6,5	25
	W5B12140160000	12	140-160	1,0	6,5	25
	W5B12150170000	12	150-170	1,0	6,5	25
	W5B12160180000	12	160-180	1,0	6,5	25
	W5B12170190000	12	170-190	1,0	6,5	25
	W5B12180200000	12	180-200	1,0	6,5	25



STC W2

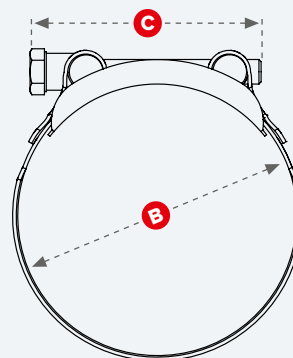
Collari ad altissima prestazione. Adatti particolarmente per tubazioni di grosso diametro, molto robuste e rigide. I bordi rialzati, conferiscono assoluta sicurezza al tubo.

High performance collars, compact and durable. Rolle-up band edges are able to guarantee total protection to the hose.

MATERIALE MATERIAL

		
W2	W2	
Acciaio inossidabile Stainless steel AISI 430	Acciaio inossidabile Stainless steel AISI 430	Acciaio zincato Zinc-plated steel

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	BULLONE BOLT C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
21 mm	WC221026028000	21	26-28	M6x50	10,4	100
	WC221029031000	21	29-31	M6x50	10,4	100
	WC221032035000	21	32-35	M6X50	10,4	100
	WC221036039000	21	36-39	M6X50	10,4	100
	WC221040043000	21	40-43	M6X50	10,4	100
	WC221044047000	21	44-47	M6X50	10,4	100
	WC221048051000	21	48-51	M6X60	10,4	100
	WC221052055000	21	52-55	M6X60	10,4	100
	WC221056059000	21	56-59	M6X60	10,4	100
	WC221060063000	21	60-63	M6X60	10,4	100
WC221064067000	21	64-67	M6X55	10,4	100	
24 mm	WC224068073000	24	68-73	M8X70	24,6	50
	WC224074079000	24	74-79	M8X70	24,6	50
	WC224080085000	24	80-85	M8X70	24,6	50
	WC224086091000	24	86-91	M8X80	24,6	50
	WC224092097000	24	92-97	M8X80	24,6	50
	WC224098103000	24	98-103	M8X80	24,6	50
	WC224104112000	24	104-112	M8X90	24,6	50
	WC224113121000	24	113-121	M8X90	24,6	50
	WC224122130000	24	122-130	M8X90	24,6	50
26 mm	WC226131139000	26	131-139	M10X100	50,1	25
	WC226140148000	26	140-148	M10X100	50,1	25
	WC226149161000	26	149-161	M10X100	50,1	25
	WC226162174000	26	162-174	M10X100	50,1	25
	WC226175187000	26	175-187	M10X100	50,1	20
	WC226188200000	26	188-200	M10X100	50,1	20
	WC226201213000	26	201-203	M10X100	50,1	15
	WC226214226000	26	214-226	M10X100	50,1	15
	WC226227239000	26	227-239	M10X100	50,1	10
	WC226240252000	26	240-252	M10X100	50,1	10



STC W4

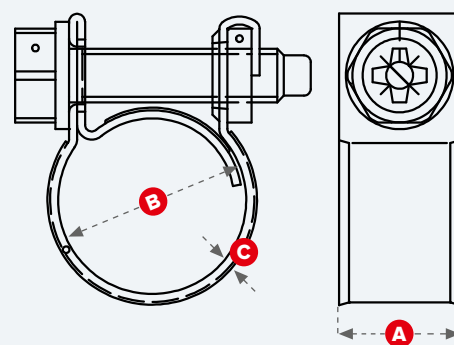
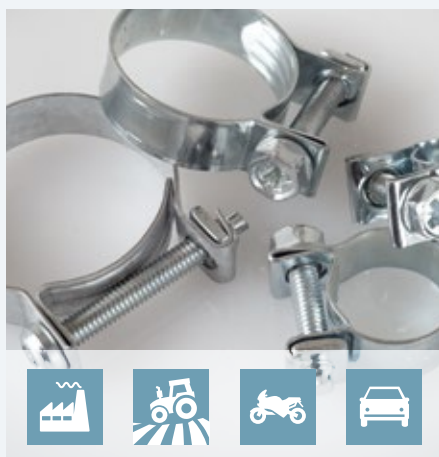
Collari ad altissima prestazione. Adatti particolarmente per tubazioni di grosso diametro, molto robuste e rigide. I bordi rialzati, conferiscono assoluta sicurezza al tubo.

High performance collars, compact and durable. Rolle-up band edges are able to guarantee total protection to the hose.

MATERIALE MATERIAL

W4	W4	W4
Acciaio inossidabile Stainless steel AISI 304	Acciaio inossidabile Stainless steel AISI 304	Acciaio inossidabile Stainless steel AISI 304

		LARG. NASTRO BAND WIDTH A mm	DIAM. DIAM. B mm	BULLONE BOLT C mm	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE Nm	SCATOLE BOX pz/nr
21 mm	WC421026028000	21	26-28	M6x50	5,9/10,4	100
	WC421029031000	21	29-31	M6x50	5,9/10,4	100
	WC421032035000	21	32-35	M6x50	5,9/10,4	100
	WC421036039000	21	36-39	M6x50	5,9/10,4	100
	WC421040043000	21	40-43	M6x50	5,9/10,4	100
	WC421044047000	21	44-47	M6x50	5,9/10,4	100
	WC421048051000	21	48-51	M6x60	5,9/10,4	100
	WC421052055000	21	52-55	M6x60	5,9/10,4	100
	WC421056059000	21	56-59	M6x60	5,9/10,4	100
	WC421060063000	21	60-63	M6x60	5,9/10,4	100
WC421064067000	21	64-67	M6x60	5,9/10,4	100	
24 mm	WC424068073000	24	68-73	M8x70	14,5/25,5	50
	WC424074079000	24	74-79	M8x70	14,5/25,5	50
	WC424080085000	24	80-85	M8x70	14,5/25,5	50
	WC424086091000	24	86-91	M8x80	14,5/25,5	50
	WC424092097000	24	93-97	M8x80	14,5/25,5	50
	WC424098103000	24	98-103	M8x80	14,5/25,5	50
	WC424104112000	24	104-112	M8x90	14,5/25,5	50
	WC424113121000	24	113-121	M8x90	14,5/25,5	50
WC424122130000	24	122-130	M8x90	14,5/25,5	50	
26 mm	WC426131139000	26	131-139	M8x100	14,5/25,5	25
	WC426140148000	26	140-148	M8x100	14,5/25,5	25
	WC426149161000	26	149-161	M8x100	14,5/25,5	25
	WC426162174000	26	162-174	M8x100	14,5/25,5	25
	WC426175187000	26	175-187	M8x100	14,5/25,5	20
	WC426188200000	26	188-200	M8x100	14,5/25,5	20
	WC426201213000	26	201-213	M8x100	14,5/25,5	15
	WC426214226000	26	214-226	M8x100	14,5/25,5	15
	WC426227239000	26	227-239	M8x100	14,5/25,5	10
	WC426240252000	26	240-252	M8x100	14,5/25,5	10



STM

COLLARE BENZINA HOSE CLAMPS


Il collare benzina mini ha un nastro a bordi rialzati per non danneggiare il tubo.

La linguetta inferiore è munita di rinforzo. Un altro dettaglio pratico è la testa esagonale della vite, dotata di intaglio e adatta per l'utilizzo di un cacciavite flessibile.

E' particolarmente indicato per tubi di piccolo diametro e di spessore ridotto.

This clamp features rolled-up band edges that are gentle on hoses. The band tongue that fits under the hose is profiled for added strength.

**9
mm**

		LARG. NASTRO BAND WIDTH	DIAM. DIAM.	SPESSORE THICKNESS	COPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE	SCATOLE BOX
		A mm	B mm	C mm	Nm	pz/nr 
9 mm	WCM007009	9	7-9	0,6	1,2	2000
	WCM009010	9	9-10	0,6	1,2	2000
	WCM100000	9	8,5-11	0,6	1,2	2000
	WCM110000	9	9,5-12	0,6	1,2	2000
	WCM120000	9	11-13	0,6	1,2	3000
	WCM130000	9	11,5-14	0,6	1,2	3000
	WCM140000	9	13-15	0,6	1,2	3000
	WCM150000	9	14-16	0,6	1,2	3000
	WCM160000	9	15-17	0,6	1,2	3000
	WCM170000	9	16-18	0,6	1,2	2500
	WCM180000	9	17-19	0,6	1,2	2500
	WCM190000	9	18-21	0,6	1,2	2500
	WCM200000	9	19-21	0,6	1,2	2500
WCM290000	9	24-29	0,6	1,2	1200	

MATERIALE MATERIAL

		
W1	CHIAVE 7mm	W1
Acciaio zincato Zinc-plated steel		Acciaio zincato Zinc-plated steel



STS

FASCETTE CON ANELLO INTERNO SAE TIPO T CONSTANT TENSION CLAMPS SAE TYPE "T"

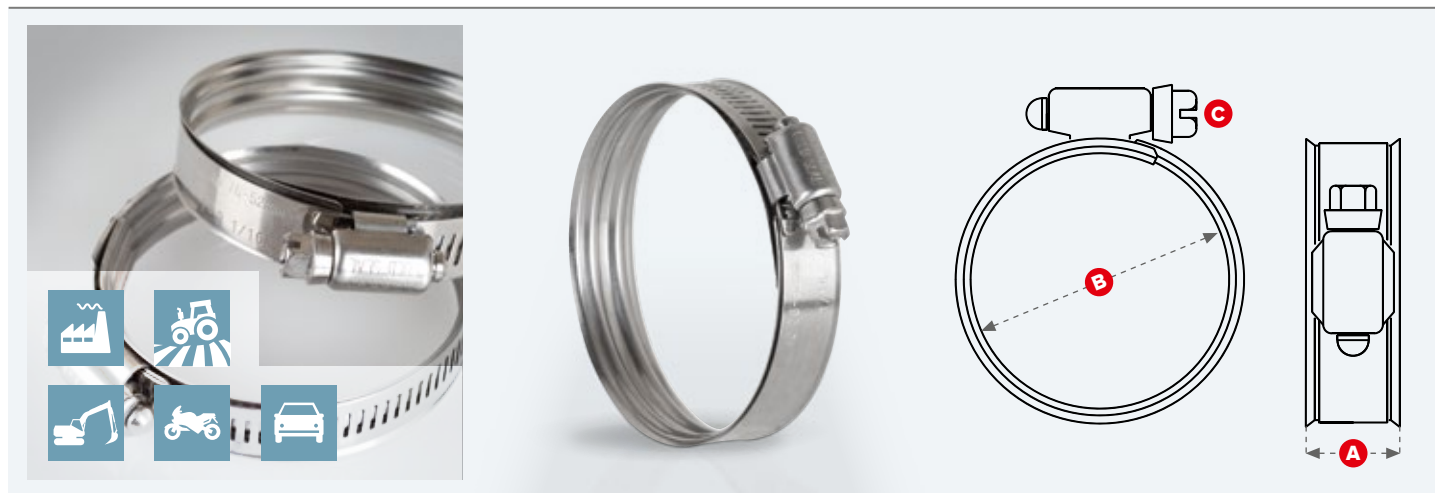
Le fascette con anello interno SAE tipo T WTS hanno una perfetta tenuta in applicazioni su manicotti soggetti a dilatazioni termiche e rilassamento del tubo. La particolare costruzione garantisce una tensione costante grazie all'effetto combinato dell'anello interno e della banda convoluta. La finitura superficiale con elettrolucidatura garantisce una migliore resistenza alla corrosione.

With a convoluted heat-treated band that provides spring-like tensioning effects for thermal cycling hose applications. This clamp concentrates band-sealing pressure, increasing performance up to 30% compared to standard smooth liners. Flanged edges protect soft hose compounds from abrasion and wear.

MATERIALE MATERIAL

Acciaio inossidabile Stainless steel AISI 304	Acciaio inossidabile Stainless steel SERIES 300	Acciaio inossidabile Stainless steel SERIES 300

LARG. NASTRO BAND WIDTH	DIAM. DIAM.	BULLONE BOLT	COPPIA DI SERRAGGIO RACCOMANDATA RECOMMENDED TIGHTENING TORQUE	SCATOLE BOX		
					A	B
16 mm	WTS028038	16,51	28-38	8	5,6	400
	WTS030041	16,51	30-41	8	5,6	400
	WTS035048	16,51	35-48	8	5,6	400
	WTS040054	16,51	40-54	8	5,6	300
	WTS041060	16,51	41-60	8	5,6	300
	WTS046067	16,51	46-67	8	5,6	200
	WTS050073	16,51	50-73	8	5,6	200
	WTS057079	16,51	57-79	8	5,6	200
	WTS064086	16,51	64-86	8	5,6	200
	WTS070092	16,51	70-92	8	5,6	200
	WTS076098	16,51	76-98	8	5,6	200
	WTS083105	16,51	83-105	8	5,6	200
	WTS089111	16,51	89-111	8	5,6	200
	WTS095118	16,51	95-118	8	5,6	200
	WTS108130	16,51	108-130	8	5,6	200
	WTS121143	16,51	121-143	8	5,6	100
	WTS146148	16,51	146-168	8	5,6	100
WTS159181	16,51	159-181	8	5,6	100	
WTS184206	16,51	184-206	8	5,6	100	



SDB

FASCETTE CON ANELLO INTERNO SAE TIPO F DUAL BEAD CLAMPS SAE TYPE "F"

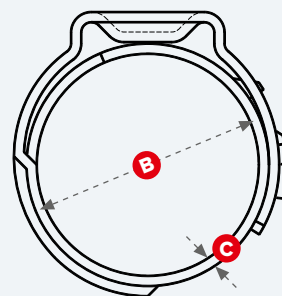
Le fascette con anello interno SAE tipo F WDB sono particolarmente indicate per i circuiti di raffreddamento. L'anello interno garantisce una tenuta sicura su tubi in materiali morbidi creando un effetto oring tra fascetta, tubo e portagomma.

For air to air and coolant applications. The inner shield provides superb sealing characteristics and is safe for all soft hoses. It can also be found in the marine, agriculture, construction and off-highway markets.

		LARG. NASTRO	DIAM.	BULLONE	COPPIA DI SERRAGGIO	SCATOLE
		BAND WIDTH	DIAM.	BOLT	RACCOMANDATA	BOX
		A	B	C	RECOMMENDED	pz/nr
		mm	mm	mm	TIGHTENING TORQUE	
					Nm	
16 mm	WDB015034	16,51	15,9-34,9	8	3,4-4,5	400
	WDB017041	16,51	17,5-41,4	8	3,4-4,5	400
	WDB023047	16,51	23,8-47,6	8	3,4-4,5	400
	WDB030054	16,51	30,2-54,0	8	3,4-4,5	400
	WDB036060	16,51	36,5-60,3	8	3,4-4,5	300
	WDB042066	16,51	42,9-66,7	8	3,4-4,5	300
	WDB049073	16,51	49,2-73,0	8	3,4-4,5	300
	WDB055079	16,51	55,6-79,4	8	3,4-4,5	300
	WDB061085	16,51	61,9-85,7	8	3,4-4,5	300
	WDB068092	16,51	68,3-92,1	8	3,4-4,5	300
	WDB074098	16,51	74,6-98,4	8	3,4-4,5	200
	WDB087111	16,51	87,3-111,1	8	3,4-4,5	200
	WDB100123	16,51	100,0-123,8	8	3,4-4,5	200
	WDB112136	16,51	112,7-136,5	8	3,4-4,5	200

MATERIALE MATERIAL

Acciaio inossidabile Stainless steel AISI 304	Acciaio inossidabile Stainless steel SERIES 300	Acciaio inossidabile Stainless steel SERIES 300



SGT

FASCETTE PINZABILI ANTIGRINZA STEP LESS

Le fascette pinzabili antigrinza WGT offrono facilità e velocità di montaggio e grazie alla loro costruzione, permettono un contatto a 360° con il tubo eliminando possibili punti di trafilamento. La fascetta è realizzata in acciaio inox AISI 304.

Ideali per applicazioni su linee benzina, beverage, medicale e industria in genere.

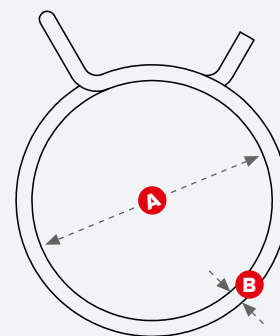
These clamps offer 360° seamless fastening. Due to their seamless design and uniform compression sealing, these clamps are often used in the beverage, automotive, marine, and motorcycle industries. They are manufactured using 304 Stainless Steel and are perfect for poly and braided tubing.

MATERIALE MATERIAL



Acciaio inossidabile
Stainless steel
AISI 304

		LARG. NASTRO	DIAM.	SPESSORE	SCATOLE BOX
		BAND WIDTH	DIAM.	THICKNESS	
		A	B	C	
		mm	mm	mm	pz/nr
5 mm	WGT05070	5	5,8-7,0	0,48	2500
	WGT05080	5	6,8-8,0	0,48	2500
	WGT05087	5	7,0-8,7	0,48	2500
	WGT05090	5	7,3-9,0	0,48	2500
	WGT05095	5	7,8-9,5	0,48	2500
	WGT05100	5	8,3-10,0	0,48	2500
	WGT05105	5	8,8-10,5	0,48	2500
	WGT05109	5	9,2-10,9	0,48	2500
	WGT05113	5	9,6-11,3	0,48	2500
	WGT05118	5	10,1-11,8	0,48	2500
7 mm	WGT07123	7	9,8-12,3	0,56	2500
	WGT07128	7	10,3-12,8	0,56	2500
	WGT07133	7	10,8-13,3	0,56	2500
	WGT07138	7	11,3-13,8	0,56	2500
	WGT07140	7	11,5-14,0	0,56	2500
	WGT07145	7	12,0-14,5	0,56	2500
	WGT07148	7	12,3-14,8	0,56	2500
	WGT07153	7	12,8-15,3	0,56	2500
	WGT07127	7	13,2-15,7	0,56	2500
	WGT07162	7	13,7-16,2	0,56	2500
	WGT07164	7	13,9-16,4	0,56	2500
	WGT07170	7	14,5-17,0	0,56	2500
	WGT07180	7	15,5-18,0	0,56	2500
	WGT07185	7	16,0-18,5	0,56	2500
	WGT07192	7	16,0-19,2	0,56	
	WGT07198	7	16,6-19,8	0,56	
	WGT07210	7	17,8-21,0	0,56	
	WGT07226	7	19,4-22,6	0,56	
	WGT07235	7	20,3-23,5	0,56	
	WGT07241	7	20,9-24,1	0,56	
	WGT07256	7	22,4-25,6	0,56	
	WGT07271	7	23,9-27,1	0,56	
	WGT07286	7	25,4-28,6	0,56	
	WGT07301	7	26,9-30,1	0,56	
	WGT07308	7	27,6-30,8	0,56	
WGT07316	7	28,4-31,6	0,56		
WGT07331	7	29,9-33,1	0,56		
WGT07346	7	31,4-34,6	0,56		
WGT07361	7	32,9-36,1	0,56		
WGT07376	7	34,4-37,6	0,56		
WGT07381	7	34,9-38,1	0,56		
WGT07396	7	36,4-39,6	0,56		
WGT07410	7	37,8-41,0	0,56		
WGT07455	7	42,3-45,5	0,56		



SBS

FASCETTE BIFILARI A MOLLA DOUBLE WIRE SPRING

Fascette realizzate con un doppio filo di acciaio zincato; l'elasticità del materiale è in grado di compensare piccole variazioni diametrali. Ideali su tubi di spessori molto sottili e per tenute non gravose. Si raccomanda di utilizzare raccordi con rilievi sufficienti a contrastare il carico della fascetta ed evitare lo sfilamento del tubo.


Clamps made in double zinc-plated steel wire. Recommended on hoses of very thin thickness and for light-duty works.

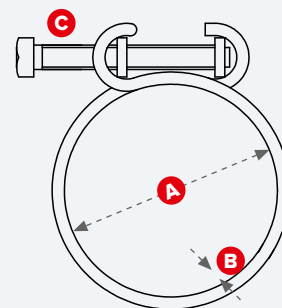
MATERIALE MATERIAL



W1

Filo acciaio zincato
Wire zinc-plated steel

	DIAM. DIAM. A mm	Ø FILO Ø WIRE B mm	SCATOLE BOX  pz/hr
WBS056007	6,6-7	1,0	25000
WBS070075	7-7,5	1,0	20000
WBS073078	7,3-7,8	1,0	20000
WBS078083	7,8-8,3	1,0	20000
WBS083088	8,3-8,8	1,0	12000
WBS088093	8,8-9,3	1,0	15000
WBS093098	9,3-9,8	1,0	15000
WBS098104	9,8-10,4	1,2	10000
WBS104110	10,4-11	1,2	10000
WBS110116	11-11,6	1,2	9000
WBS116122	11,6-12,2	1,5	6000
WBS122129	12,2-12,9	1,5	5000
WBS124131	12,4-13,0	1,2	7000
WBS129136	12,9-13,6	1,5	4500
WBS133141	13,3-14,1	1,5	4000
WBS136144	13,6-14,4	1,5	4000
WBS144151	14,4-15,0	1,8	3000
WBS148159	14,8-15,9	1,6	3500
WBS151159	15,10-15,9	1,8	3000
WBS154162	15,4-16,2	1,8	3000
WBS159168	15,9-16,8	1,8	3000
WBS168177	16,8-17,7	1,8	3000
WBS177187	17,7-18,7	1,9	2200
WBS187195	18,7-19,5	2,0	2000
WBS196205	19,6-20,5	2,0	1500
WBS206216	20,6-21,6	2,0	1500
WBS215226	21,5-22,6	2,2	1300
WBS220231	22,0-23,1	2,2	1300
WBS224236	22,4-23,6	2,2	1200
WBS235247	23,5-24,7	2,2	1200
WBS245258	24,5-25,8	2,5	1000
WBS251264	25,1-26,4	2,5	900
WBS256269	25,6-26,9	2,5	800
WBS267281	26,7-28,1	2,5	750
WBS279294	27,9-29,4	2,5	750
WBS293309	29,3-30,9	2,8	600
WBS304320	30,4-32	2,8	500
WBS318334	31,8-33,4	2,8	500
WBS332348	33,2-34,8	2,8	450
WBS339357	33,9-35,7	2,8	450
WBS346364	34,6-36,4	3,0	450
WBS362380	36,2-38	3,0	450
WBS377397	37,7-39,7	3,2	400
WBS385405	38,5-40,5	3,2	400
WBS389408	38,9-40,8	3,2	350
WBS394414	39,4-41,4	3,2	350
WBS407423	40,7-42,3	3,2	350
WBS410432	41-43,2	3,2	300
WBS428450	42,8-45	3,2	300
WBS446468	44,6-46,8	3,2	300
WBS465489	46,5-48,9	3,2	300
WBS488509	48,8-50,9	3,5	200
WBS506532	50,6-53,2	3,5	200
WBS527554	52,7-55,4	3,5	200
WBS560588	56-58,8	3,5	150
WBS582610	58,2-61	3,5	150



SBV

FASCETTE BIFILARI A VITE DOUBLE WIRE SCREW

Fascette consigliate per serrare tubi con spirali in rilievo. Sono realizzate con un doppio filo di acciaio zincato e garantiscono un serraggio ottimale anche in presenza di tubi molto morbidi e con spessori sottili.

Recommended for hoses with spirals in relief. The clamps are made with a double zinc-plated steel wire and they grant an optimal clamping also on soft and thin hoses.

MATERIALE MATERIAL



W1

Acciaio zincato
Zinc-plated steel

	DIAM. DIAM. A mm	Ø FILO Ø WIRE B mm	BULLONE BOLT C	SCATOLE BOX pz/nr
WBV012000	9,5-12	1.5	M3	2500
WBV013000	10,5-13	1.5	M3	2500
WBV014000	11,5-14	1.5	M3	2500
WBV015000	12,5-15	1.5	M3	2500
WBV016000	13-16	1.8	M3	3000
WBV017000	13,5-17	1.8	M3	3000
WBV018000	15-18	1.8	M3	3000
WBV019000	15,5-19	1.8	M3	2500
WBV020000	17-20	1.8	M3	2500
WBV021000	17,5-21	1.8	M3	2000
WBV022000	18,5-22	2.0	M4	1500
WBV023000	19-23	2.0	M4	1500
WBV025000	21,5-25	2.0	M4	1500
WBV027000	23,5-27	2.2	M4	1500
WBV029000	25-29	2.2	M4	1000
WBV031000	27-31	2.2	M4	1000
WBV033000	29-33	2.2	M4	1000
WBV035000	30,5-35	2.2	M4	1000
WBV037000	33-37	2.2	M4	1000
WBV040000	35,5-40	2.2	M4	800
WBV043000	38,5-43	2.2	M4	800
WBV046000	41-46	2.5	M5	500
WBV049000	43,5-49	2.5	M5	500
WBV053000	46,5-53	2.5	M5	400
WBV056000	50,5-56	2.5	M5	400
WBV060000	53,5-60	2.5	M6	400
WBV064000	56,5-64	2.8	M6	
WBV068000	60-68	2.8	M6	
WBV072000	64-72	2.8	M6	
WBV076000	68,5-76	2.8	M6	
WBV080000	72,5-80	3.0	M6	
WBV084000	76,5-84	3.0	M6	
WBV088000	80-88	3.0	M6	
WBV096000	88-96	3.0	M6	
WBV100000	92-100	3.0	M6	
WBV104000	95-104	3.0	M6	
WBV108000	98-108	3.0	M6	
WBV112000	103-112	3.0	M6	
WBV116000	109-116	3.0	M6	
WBV120000	111-120	3.0	M6	
WBV124000	115-124	3.0	M6	
WBV128000	120-128	3.0	M6	
WBV132000	124-132	3.0	M6	
WBV140000	125-140	3.0	M6	
WBV150000	134-150	3.0	M6	
WBV160000	145-160	3.0	M6	
WBV165000	150-165	3.0	M6	
WBV170000	155-170	3.0	M6	
WBV180000	165-180	3.0	M6	
WBV190000	175-190	3.0	M6	

BANDI BLOCK LINEE DI SERRAGGIO

SNA

NASTRI BANDI-BLOCK
BANDS BANDI-BLOCK



Realizzati in acciaio austenitico, in rotoli da 30 e 50 m confezionati in scatole di cartone.

Austenitic stainless steel Bands in 30 and 50 m rolls, packed in stout cardboard box.

MATERIALE MATERIAL	CODICE CODE	LARGHEZZA WIDTH ↔ mm	SPESSORE THICKNESS ↕ mm	CARICO MEDIO DI ROTTURA AVERAGE BREAKING STRENGTH ↓ kg	SCATOLE BOX 📦 mt/cad	PESO WEIGHT 📊 kg/cad
Acciaio inox <i>Stainless steel</i> AISI 201	WNA095201	9,50	0,65	410	30	1,5
	WNA127201	12,70	0,75	680	30	2,3
	WNA158201	15,80	0,75	850	30	2,9
	WNA195201	19,05	0,75	1020	30	3,5
Acciaio inox <i>Stainless steel</i> AISI 304	WNA095304	9,50	0,65	390	30	1,5
	WNA127304	12,70	0,75	500	30	2,3
	WNA158304	15,80	0,75	650	30	2,9
	WNA195304	19,05	0,75	950	30	3,5
Acciaio inox <i>Stainless steel</i> AISI 316	WNA095316	9,50	0,65	340	30	1,5
	WNA127316	12,70	0,75	540	30	2,3
	WNA158316	15,80	0,75	680	30	2,9
	WNA195316	19,05	0,75	820	30	3,5

SNG

GRAFFE BANDI-BLOCK
BUCKLES BANDI-BLOCK



Realizzate in acciaio inox austenitico, confezionate in scatole di cartone da 100 pz.

Austenitic stainless steel Buckles, packed in cardboard box of 100 pieces.

MATERIALE MATERIAL	CODICE CODE	LARGHEZZA WIDTH ↔ mm	PER NASTRI FOR BAND	CARICO MEDIO DI ROTTURA AVERAGE BREAKING STRENGTH ↓ kg	SCATOLE BOX 📦 pz/cad	PESO WEIGHT 📊 kg/cad
Acciaio inox <i>Stainless steel</i> AISI 304	WNG095304	9,50	AISI 201	390	100	0,5
	WNG127304	12,70	AISI 201	500	100	1,0
	WNG158304	15,80	AISI 201	650	100	1,3
	WNG195304	19,05	AISI 201	950	100	1,6
Acciaio inox <i>Stainless steel</i> AISI 316	WNG095316	9,50	AISI 316	340	100	0,5
	WNG127316	12,70	AISI 316	540	100	1,0
	WNG158316	15,80	AISI 316	680	100	1,3
	WNG195316	19,05	AISI 316	820	100	1,6

SNU

UTENSILE MANUALE
TOOL BANDI - BLOCK



Con questo utensile si può eseguire l'installazione completa, cioè il fissaggio con trazione ed il taglio della parte eccedente del nastro.

The tool allows for the full installation, that is fixing by pulling and cutting band exceeding part.

CODICE CODE	PER NASTRI FOR BAND	SCATOLE BOX 📦 pz/cad	PESO WEIGHT 📊 kg/cad
WNU001	AISI 201 AISI 304 AISI 316	1	2,0



UNIPORT®

NASTRI TRASPORTATORI
IN GOMMA
RUBBER CONVEYOR
BELTS

EUROCORD®

TUBI INDUSTRIALI
IN GOMMA
INDUSTRIAL
RUBBER HOSES

EUROSHEET®

LASTRE E TAPPETI
IN GOMMA
RUBBER SHEETING

CORDPLAST®

TUBI IN PVC
FLESSIBILI
FLEXIBLE PVC
HOSES

SATIBLOCK®

FASCETTE E COLLARI
STRINGITUBO
CLAMPS
AND COLLARS



SATI GROUP S.P.A.

Via C. Bonazzi, 24
40013 CASTEL MAGGIORE (BO) - ITALY
Tel. +39.051.700321 - Fax +39.051.701350

www.satigroup.it

commerciale@satigroup.it - export@satigroup.it