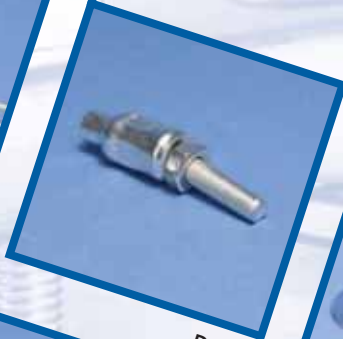


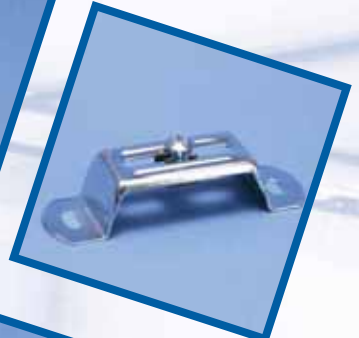
P. 110



P. 110



P. 110



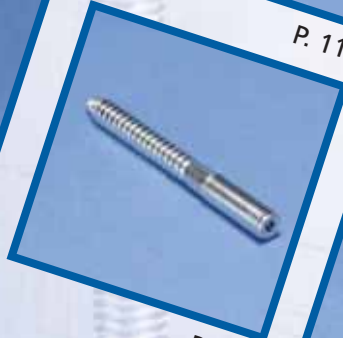
P. 110



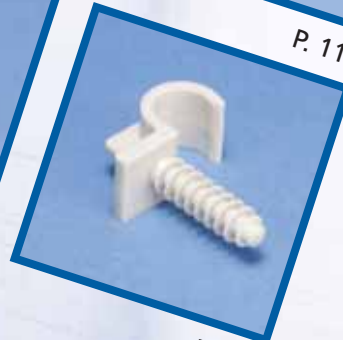
P. 111



P. 111



P. 111



P. 111

BP/ ABP

🌐	📖	Fig. #	A (mm)	Ø (mm)	📦
P1					
591350	BP17	2	17 x 0.6	4	1 (25m)
591360	BP25	2	25 x 0.8	4	1 (25m)
583920	ABP12G	1	12 x 0.8	5	1 (10m)
583930	ABP17G	1	17 x 0.8	7	1 (10m)
583940	ABP26G	1	26 x 1	8	1 (10m)
P2					
584020	ABP12i	1	12 x 0.8	5	1 (10m)
584030	ABP17i	1	17 x 0.8	7	1 (10m)
584040	ABP26i	1	26 x 1	8	1 (10m)
P3 + PL					
584160	ABP12PL	1	12 x 0.8	5	1 (10m)
584170	ABP17PL	1	17 x 0.8	7	1 (10m)

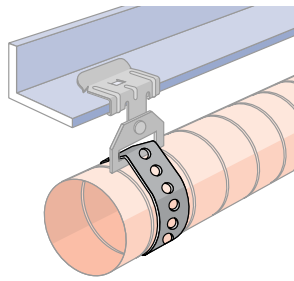


Fig. #1

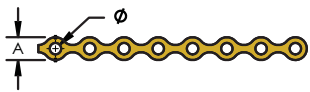
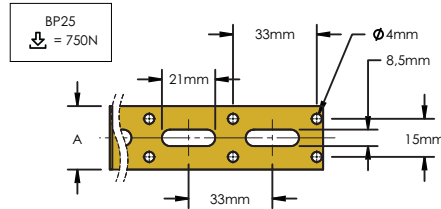
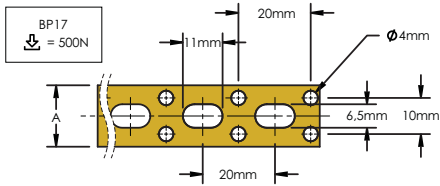
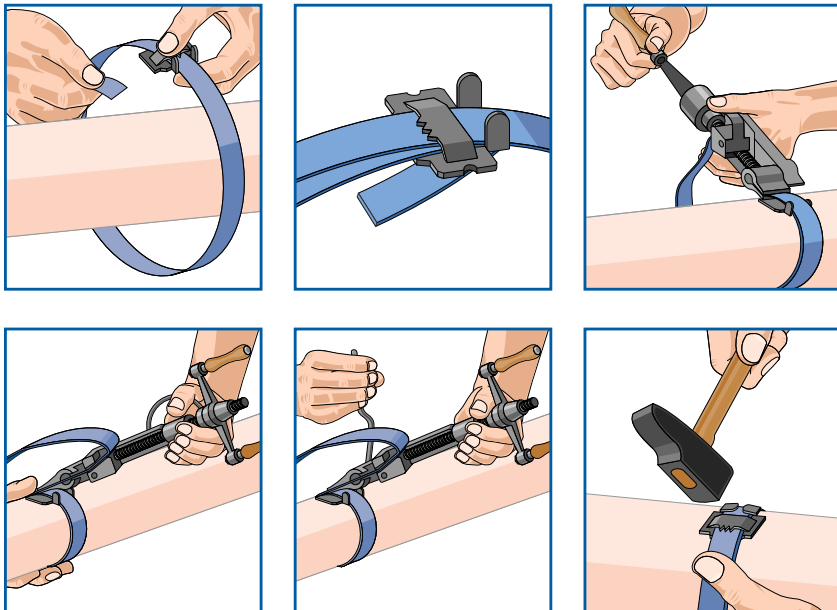





Fig. #2

FIXOBAND

🌐	📖	📦
591290	FIXOBAND 42014	1






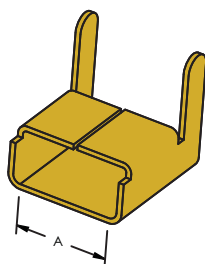
FEI

		A (mm)	P	
591200	FEI10	10.0	P2	50
591210	FEI12	12.7	P2	50
591220	FEI16	16.0	P2	50
591230	FEI20	20.0	P2	50






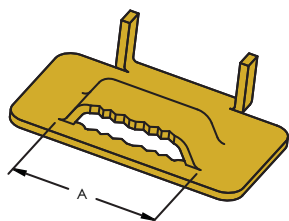
CEI

		A (mm)	P	
591070	CEI10	10	P2	100
591080	CEI20	20	P2	100



BEI

		A (mm)	P	
591250	BEI10	10.0	P2	100
591260	BEI12	12.7	P2	100
591270	BEI16	16.0	P2	100
591280	BEI20	20.0	P2	100



42000-2

🌐	📖	Fig. #	Ø	A (mm)	L (mm)	P	📦
350100	42020	1	M8	20	-	P2	100
350110	42021	2	M8	20	-	P2	100
350120	42022	3	M8	20	-	P2	100
350130	42023	4	M8	20	-	P2	100
350140	42024	5	-	20	140	P2	100
350150	42025	6	-	20	90	P2	100

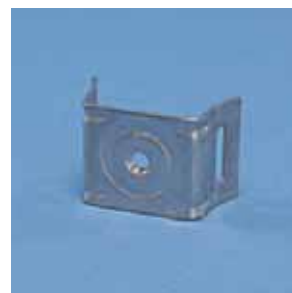
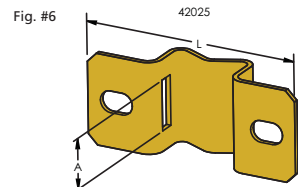
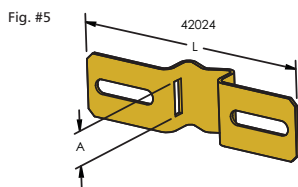
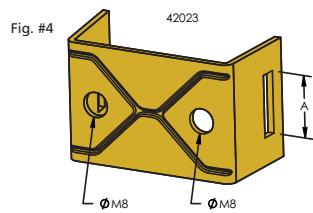
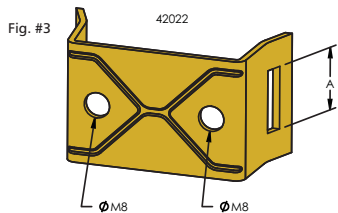
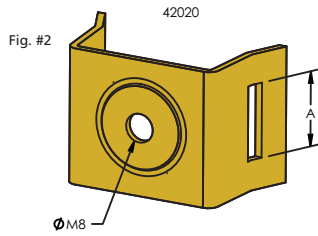
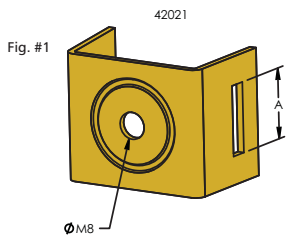


Fig. #2



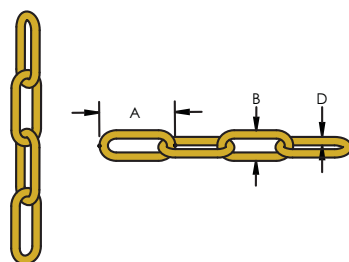
Fig. #3



Fig. #5

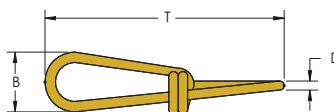
CHN

🌐	📖	A (mm)	B (mm)	D (mm)	📦	↓
P1						
386780	CHN13K	16	8	2.0	1 (30 m)	200 N
385910	CHN15K	29	10	2.5	1 (30 m)	300 N
385920	CHN17K	32	12	3.0	1 (30 m)	400 N
P2						
591500	CHN15K-2	29	10	2.5	1 (30 m)	300 N
591510	CHN17K-2	32	12	3.0	1 (30 m)	400 N



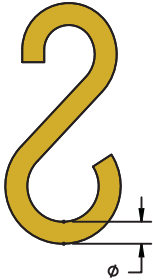
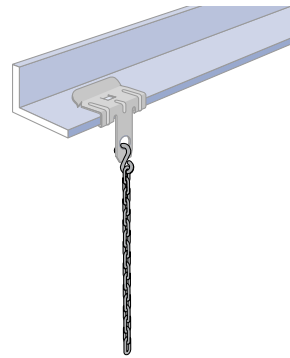
CHK

🌐	📖	B (mm)	D (mm)	T (mm)	P	📦	↓
385860	CHK22K	9.0	2.0	28	P1	1 (30 m)	400 N
385870	CHK25K	10.0	2.2	31	P1	1 (30 m)	500 N
385880	CHK27K	11.0	2.5	35	P1	1 (30 m)	700 N
385890	CHK30K	12.5	2.8	39	P1	1 (30 m)	900 N
385900	CHK32K	14.0	3.1	41	P1	1 (25 m)	1200 N



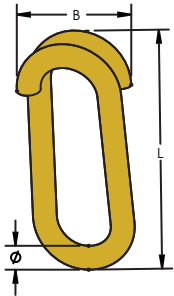
S

			\emptyset (mm)		
P1					
591570	S30		3	100	120 N
591580	S40		4	100	250 N
591590	S50		5	100	400 N
P2					
591650	S40-2		4	100	250 N
591660	S50-2		5	100	400 N



KN

			B (mm)	\emptyset (mm)	L (mm)	P		
380050	KN30		12.5	3	16.5	P1	100	370 N
380060	KN40		16.0	4	20.0	P1	100	550 N
380070	KN50		20.0	5	23.0	P1	100	950 N



TFZ

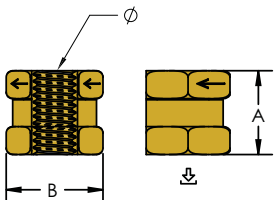
			L (m)	M	
P1					
592570	1TFZ6		1	M6	100
592580	2TFZ6		2	M6	50
592650	3TFZ6		3	M6	50
592590	1TFZ8		1	M8	50
592600	2TFZ8		2	M8	25
592660	3TFZ8		3	M8	25
592610	1TFZ10		1	M10	25
592620	2TFZ10		2	M10	25
592670	3TFZ10		3	M10	25
592630	1TFZ12		1	M12	25
592640	2TFZ12		2	M12	20
592680	3TFZ12		3	M12	20
P2					
592700	1TFZ6-2		1	M6	100
592710	2TFZ6-2		2	M6	50
592720	1TFZ8-2		1	M8	50
592730	2TFZ8-2		2	M8	25
592740	1TFZ10-2		1	M10	25
592750	2TFZ10-2		2	M10	25
592760	1TFZ12-2		1	M12	25
592770	2TFZ12-2		2	M12	20



SN



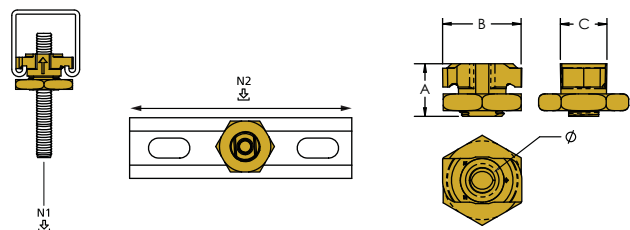
		A (mm)	B (mm)	Ø	P		↓
390005	SNM6	19	22	M6	P1	100	1650 N
390006	SNM8	19	22	M8	P1	100	4500 N
390007	SNM10	19	22	M10	P1	100	6000 N
390008	SNM12	19	22	M12	P1	100	10000 N



CADDY® ROD LOCK - S



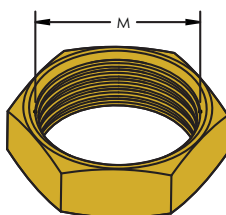
		A (mm)	B (mm)	C (mm)	Ø	P		↓N1	↓N2
390003	CRLSM8EG	23	35	13	M8	P1	100	2750 N	1,750 N
390004	CRLSM10EG	23	35	13	M10	P1	100	3750 N	1750 N



HM



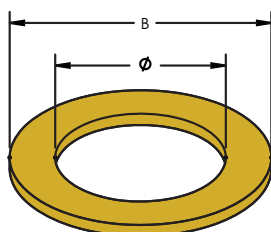
		M	
P1			
592040	HM6	M6	100
592050	HM8	M8	100
592060	HM10	M10	100
592070	HM12	M12	100
P2			
592130	HM6-2	M6	100
592140	HM8-2	M8	100
592150	HM10-2	M10	100
592160	HM12-2	M12	100



MU



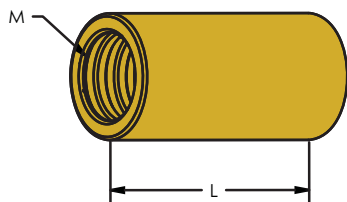
		B (mm)	Ø (mm)	
P1				
592390	MU06	12	6	100
592400	MU08	16	8	100
592410	MU10	20	10	100
592420	MU12	24	12	100
P2				
592480	MU06-2	12	6	100
592490	MU08-2	16	8	100
592500	MU10-2	20	10	100
592510	MU12-2	24	12	100



EM



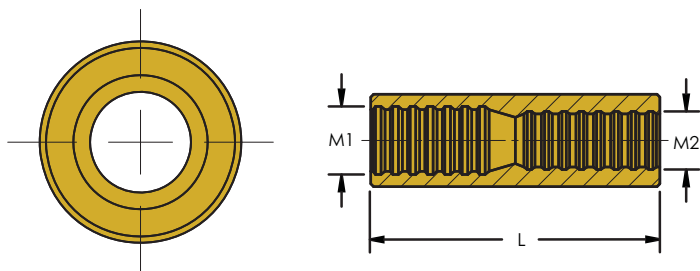
Icon	Icon	L (mm)	M	P	Icon
592300	EM6	30	M6	P1	100
592310	EM8	30	M8	P1	100
592320	EM10	30	M10	P1	100
592330	EM12	30	M12	P1	100



RFF



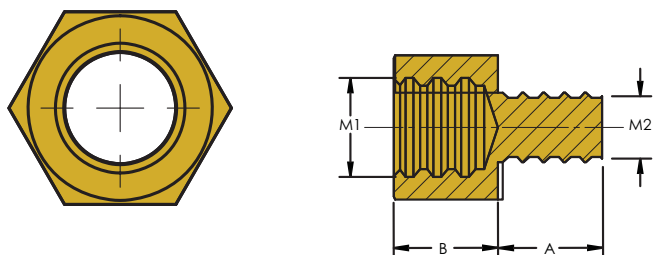
Icon	Icon	L (mm)	M1 x M2	P	Icon
583870	RFF 8-10	40	M8 x M10	P1	100
583880	RFF 8-12	40	M8 x M12	P1	100
583890	RFF 10-12	40	M10 x M12	P1	100



RMF

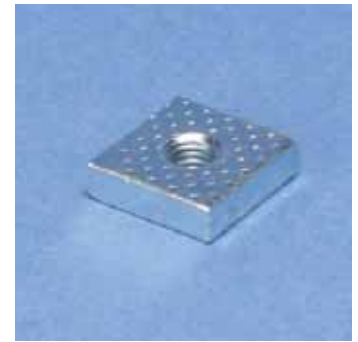
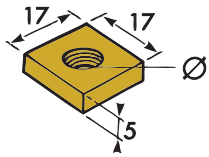


Icon	Icon	A (mm)	B (mm)	M1 x M2	P	Icon
583710	RMF 6-8	8	12	M6 x M8	P1	100
583720	RMF 8-6	8	12	M8 x M6	P1	100
583730	RMF 8-10	9	13	M8 x M10	P1	100
583740	RMF 8-12	10	13	M8 x M12	P1	100
583750	RMF 10-8	8	14	M10 x M8	P1	100
583760	RMF 10-12	10	14	M10 x M12	P1	100
583770	RMF 12-8	8	14	M12 x M8	P1	100
583780	RMF 12-10	10	15	M12 x M10	P1	100





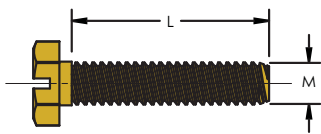
Icon	Icon	Ø	P	Icon
187310	VKM6	M6	P1	100
187320	VKM8	M8	P1	100
187330	VKM10	M10	P1	100



THMF



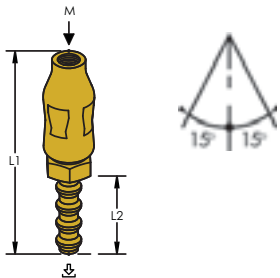
Icon	Icon	L (mm)	M	P	Icon
592850	THMF 8x16	16	M8	P1	100
592860	THMF 10x25	25	M10	P1	100
592870	THMF 10x30	30	M10	P1	100



RTU-C



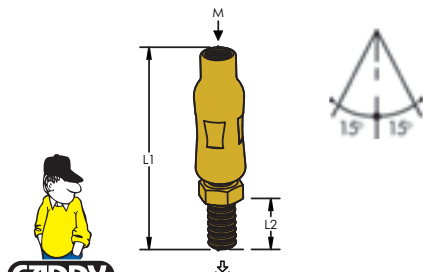
Icon	Icon	L1 (mm)	L2 (mm)	M	P	Icon	Icon
583580	RTUM8C	49.5	15	M8 x 15	P1	100	2,500 N
583590	RTUM10C	70	18	M10 x 18	P1	100	2,500 N



RTU-L



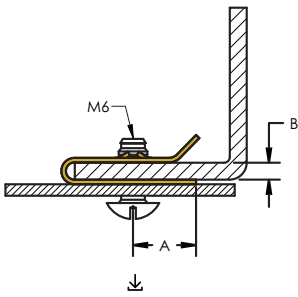
Icon	Icon	L1 (mm)	L2 (mm)	M	P	Icon	Icon
583600	RTUM8L15	59.5	15	M8 x 15	P1	100	2500 N
583610	RTUM10L18	80	18	M10 x 18	P1	100	2500 N
583620	RTUM12L20	89	20	M12 x 20	P1	100	2500 N
583630	RTUM10L30	85	30	M10 x 30	P1	100	2500 N
583640	RTUM10L60	115	60	M10 x 60	P1	100	2500 N



T4



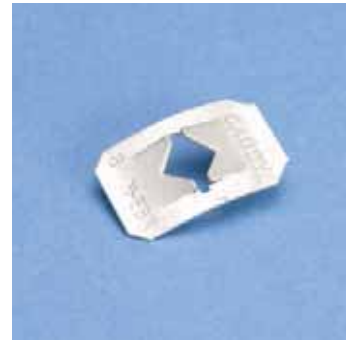
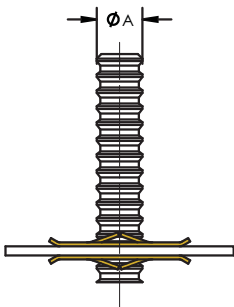
Icon	Icon	A (mm)	B (mm)	P	Icon	Icon
177450	T4	11	≤3.2	P21	100	400 N



EBN



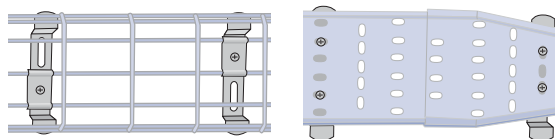
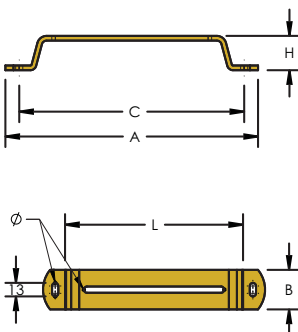
Icon	Icon	A (mm)	P	Icon
172100	4MEBN	M4	P21	100
172120	6MEBN	M6	P21	100
172130	8MEBN	M8	P21	100
172141	10MEBN	M10	P21	100



ECTB



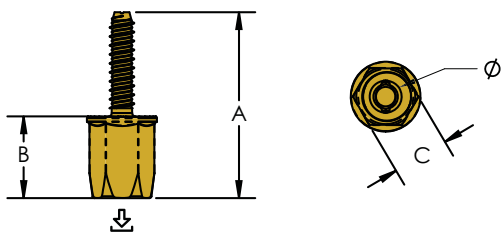
Icon	Icon	A (mm)	B (mm)	C (mm)	Ø (mm)	H (mm)	L (mm)	P	Icon
175640	ECTB1	122	38	96.5	6.5	25	63.5	P1	25
175650	ECTB2	186	38	160.5	6.5	25	127.0	P1	25
175660	ECTB3	283	38	257.5	6.5	25	225.0	P1	14
175670	ECTB4	360	38	333.5	6.5	25	298.5	P1	14
175950	ECTB5	520	38	494.5	6.5	25	460.0	P1	14



CADDY® ROD LOCK - A



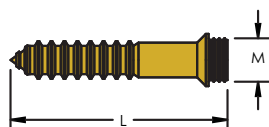
📖	🌐	A (mm)	B (mm)	C (mm)	⊖ (mm)	⊕ (mm)	∅	P	📦	↓
390009	CRLAM8EG	72	32	22	50	8	M8	P1	25	8800 N
390010	CRLAM10EG	72	32	22	50	8	M10	P1	25	8800 N



VDF-C



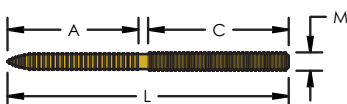
🌐	📖	L (mm)	M (mm)	P	📦
583850	VDF 8x40C	40	M8	P1	100
593320	VDF 8x50C	50	M8	P1	100
583860	VDF 10x45C	45	M10	P1	100



VDF



🌐	A (mm)	C (mm)	L (mm)	M (mm)	📦
P1					
593270	40	10	50	M8	100
593280	30	20	60	M8	100
593290	30	25	70	M8	100
593300	40	30	80	M8	100
593310	40	40	100	M8	100
593400	50	50	120	M8	100
593410	45	50	150	M8	100
593420	50	50	200	M8	100
593560	30	18	50	M10	100
593330	30	18	60	M10	100
593340	40	30	80	M10	100
593350	60	30	100	M10	100
593360	60	40	110	M10	100
593370	60	50	120	M10	100
593570	60	50	150	M10	100
593580	60	50	200	M10	100
P2					
400477	40	10	50	M8	50
400478	30	20	80	M8	50



CTF



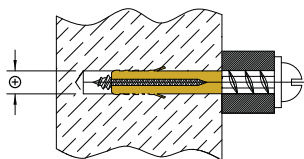
🌐	📖	⊕ (mm)	L (mm)	P	📦
571310	CTF 5 x 25	5	25	P1+P5	200



FPN



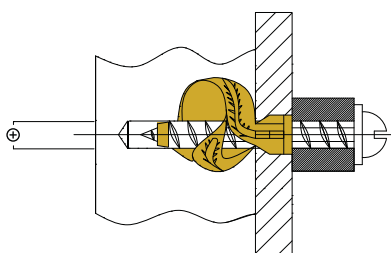
🌐	📖	⊕ (mm)	P	📦
570700	FPN5	5	P5	100
570710	FPN6	6	P5	100
570720	FPN8	8	P5	100
570730	FPN10	10	P5	50
570740	FPN12	12	P5	25



UPN



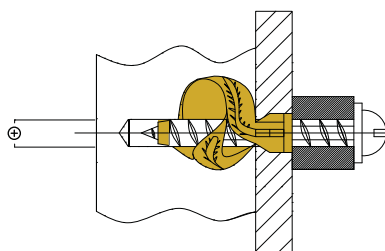
🌐	📖	⊕ (mm)	P	📦
570750	UPN6	6	P5	100
570760	UPN8	8	P5	50
570770	UPN10	10	P5	50
570780	UPN12	12	P5	50



NPN



🌐	📖	⊕ (mm)	L (mm)	P	📦
570800	NPN640	6	40	P1+P5	100
570810	NPN660	6	60	P1+P5	100
570820	NPN680	6	80	P1+P5	100
570830	NPN860	8	60	P1+P5	100
570840	NPN880	8	80	P1+P5	100
570850	NPN8100	8	100	P1+P5	100
570860	NPN8120	8	120	P1+P5	100



RING FRF



🌐	📖	Fig. #	Ø (mm)	⊕ (mm)	L (mm)	P	📦
571130	RING FRF 014/1	1	1 x 14	8	30	P5	100
571140	RING FRF 016/1	1	1 x 16	8	30	P5	100
571150	RING FRF 018/1	1	1 x 18	8	30	P5	100
571160	RING FRF 020/1	1	1 x 20	8	30	P5	100
571170	RING FRF 022/1	1	1 x 22	8	30	P5	100
571180	RING FRF 025/1	1	1 x 25	8	30	P5	100
571190	RING FRF 028/1	1	1 x 28	8	30	P5	100
571200	RING FRF 016/2	2	2 x 16	8	30	P5	100
571210	RING FRF 018/2	2	2 x 18	8	30	P5	100
571220	RING FRF 020/2	2	2 x 20	8	30	P5	100
571230	RING FRF 022/2	2	2 x 22	8	30	P5	100
571240	RING FRF 025/2	2	2 x 25	8	30	P5	100
571250	RING FRF 028/2	2	2 x 28	8	30	P5	100
571260	RING FRF 020/4	3	4 x 20	8	30	P5	100

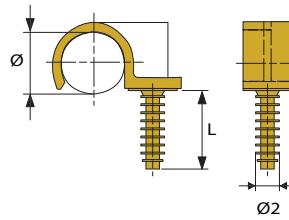


Fig. #1

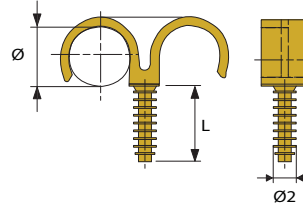


Fig. #2

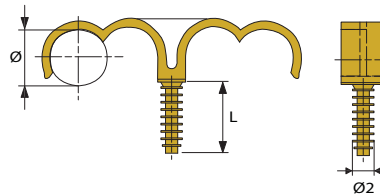
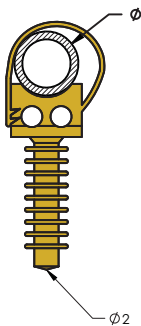


Fig. #3

RING PLUS



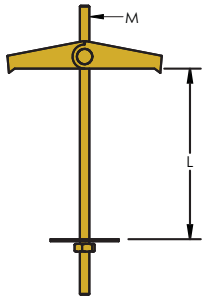
🌐	📖	Ø (mm)	⊕ (mm)	P	📦
571550	RING PLUS FRF 16	16	8	P5	100
571560	RING PLUS FRF 20	20	8	P5	100
571570	RING PLUS FRF 25	25	8	P5	100



MTSB



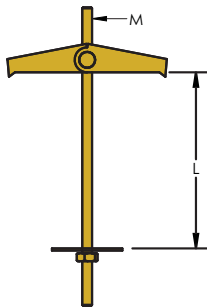
Icon	Icon	⊕ (mm)	L (mm)	M	P	Icon
584400	MTSB3	10	85	M3	P1	100
584410	MTSB4	14	90	M4	P1	50



MTSH



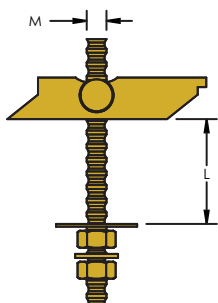
Icon	Icon	⊕ (mm)	L (mm)	M	P	Icon
584420	MTSH3	10	70	M3	P1	50
584430	MTSH4	14	70	M4	P1	50



MTGB



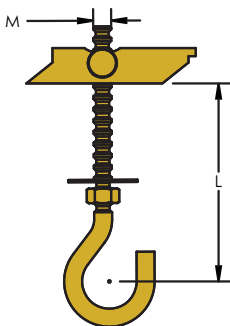
Icon	Icon	⊕ (mm)	L (mm)	M	P	Icon
584440	MTGB8	16	100	M8	P1	100



MTGH



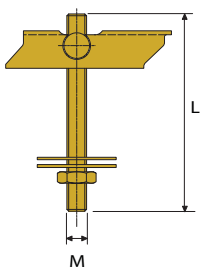
🌐	📖	⊕ (mm)	L (mm)	M	P	📦
584450	MTGH8	18	90	M8	P1	50



MTVB



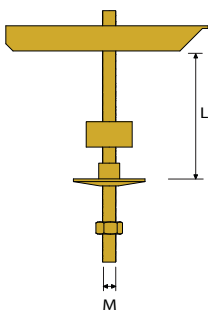
🌐	📖	⊕ (mm)	L (mm)	M	P	📦	↓
584455	MTVB8 (VDS)	22	100	M8	P1	25	20000 N
584465	MTVB10 (FM)	22	100	M10	P1	25	20000 N



MTGD



🌐	📖	⊕ (mm)	L (mm)	M	P	📦	↓
584460	MTGD10	32	95	M10	P1	25	20000 N



PWM



Icon	Icon	Fig. #	L (mm)	P	Icon
571270	PWM	1	36	P1	100
571280	PWMS	2	36	P1	100

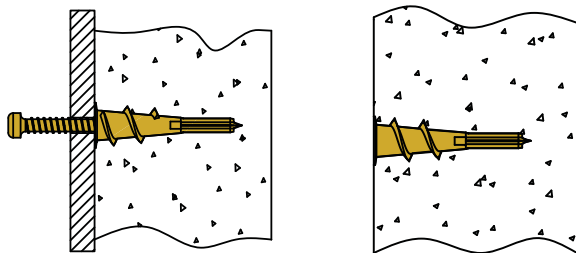


Fig. #1

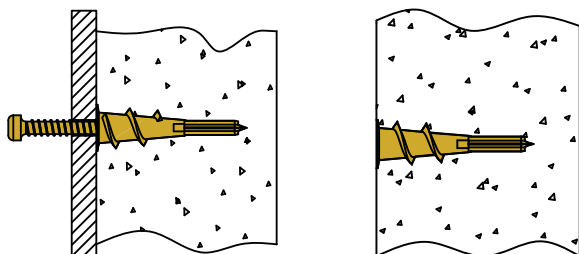


Fig. #2

PWN



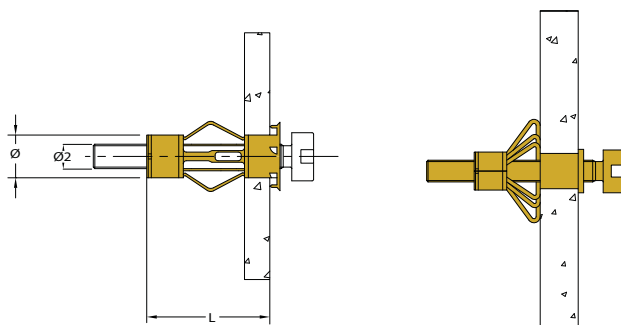
Icon	Icon	L (mm)	P	Icon
571290	PWN	38	P1+P5	100
571300	PWNS	38	P5	100



MFV



Icon	Icon	Ø (mm)	⊕ (mm)	L (mm)	P	Icon
571460	MFV433	10	4	33	P1	100
571470	MFV537	12	5	37	P1	100
571480	MFV550	12	5	50	P1	100
571490	MFV565	12	5	65	P1	100
571500	MFV640	12	6	40	P1	100
571510	MFV650	12	6	50	P1	100



MFT



Icon	Icon	Fig. #	P	Icon
🌐	📖	1	P1	📦
571520	MFT1	1	P1	1
571530	MFT2	2	P1	1



Fig. #1



Fig. #2

CL



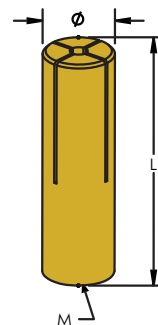
Icon	Icon	Ø (mm)	L (mm)	M	P	Icon
🌐	📖	8	30	M6	P18	100
593090	CL6	8	30	M6	P18	100
593100	CL8	11	40	M8	P18	100
593110	CL10	13	40	M10	P18	100



CA



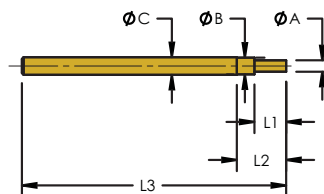
Icon	Icon	Ø (mm)	L (mm)	M	P	Icon
🌐	📖	8	30	M6	P1	100
593180	CA6	8	30	M6	P1	100
593190	CA8	10	30	M8	P1	100
593200	CA10	12	40	M10	P1	50



TCA

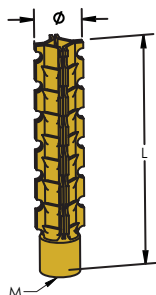


Icon	Icon	Ø A (mm)	Ø B (mm)	Ø C (mm)	L1 (mm)	L2 (mm)	L3 (mm)	P	Icon
🌐	📖	5.0	7.5	10	17	27	140	P1	1
593150	TCA6	5.0	7.5	10	17	27	140	P1	1
593160	TCA8	6.5	9.5	10	18	28	150	P1	1
593170	TCA10	8.0	11.5	12	24	34	160	P1	1





Icon	Icon	Ø (mm)	L (mm)	M (mm)	P	Icon
593210	CF8	10	38	8	P1	100
593220	CF10	12	60	10	P1	100



TRN

Icon	Icon	Fig. #	Ø (mm)	L (mm)	P	Icon
188130	TRN290N	1	75	290	P10	100
188150	TRN370N	1	100	370	P10	100
188140	TRN290B	2	75	290	P10	100
188160	TRN370B	2	100	370	P10	100

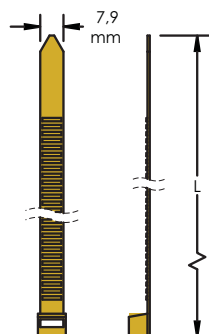


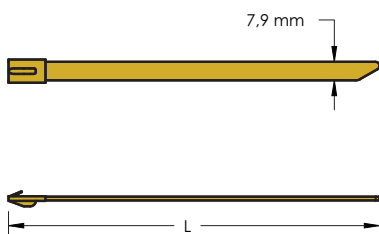
Fig. #1






Fig. #2

MLT2H

Icon	Icon	Ø (mm)	L (mm)	P	Icon
188100	MLT2H-2	50	200	P2	100



		\emptyset (mm)	M	P	
336050	OSM8x25	12	M8	P1	100
336060	OSM10x30	14	M10	P1	100

