



1. CADDY® SPEED LINK



				
2 SL	2 SLD	3 SLWC	3 SLADCP	3 SLADS



Meets the fire rating requirements of DIN 4102-2 for 30 minutes at 30 percent of rated load



				
3 SLESM	3 SLESH	4 SL 1214/1518	4 SLLC250	4 DFF1

CADDY® SPEED LINK



	N°	Ø mm	L m	P		
CADDY SPEED LINK SL2/1	195800	2	1	1	100 (10 x 10)	450
CADDY SPEED LINK SL2/2	195805	2	2	1	100 (10 x 10)	450
CADDY SPEED LINK SL2/3	195810	2	3	1	100 (10 x 10)	450
CADDY SPEED LINK SL2/5	195815	2	5	1	50 (5 x 10)	450
CADDY SPEED LINK SL2/10	195820	2	10	1	25 (5 x 5)	450
CADDY SPEED LINK SL3/1	195825	3	1	1	100 (10 x 10)	900
CADDY SPEED LINK SL3/2	195830	3	2	1	100 (10 x 10)	900
CADDY SPEED LINK SL3/3	195835	3	3	1	50 (5 x 10)	900
CADDY SPEED LINK SL3/5	195840	3	5	1	50 (5 x 10)	900
CADDY SPEED LINK SL3/10	195845	3	10	1	25 (5 x 5)	900



SF = 5:1

p. 176-178

CADDY® SPEED LINK WIRE ROPE



	N°	Ø mm	L m	P		
CADDY SPEED LINK WIRE ROPE 2MM 1M SP	195865	2	1	1	100 (10 x 10)	450
CADDY SPEED LINK WIRE ROPE 2MM 2M SP	195870	2	2	1	100 (10 x 10)	450
CADDY SPEED LINK WIRE ROPE 2MM 3M SP	195875	2	3	1	100 (10 x 10)	450
CADDY SPEED LINK WIRE ROPE 2MM 5M SP	195880	2	5	1	50 (5 x 10)	450
CADDY SPEED LINK WIRE ROPE 2MM 10M SP	195885	2	10	1	25 (5 x 5)	450
CADDY SPEED LINK WIRE ROPE 3MM 1M SP	195890	3	1	1	100 (10 x 10)	900
CADDY SPEED LINK WIRE ROPE 3MM 2M SP	195895	3	2	1	100 (10 x 10)	900
CADDY SPEED LINK WIRE ROPE 3MM 3M SP	195900	3	3	1	50 (5 x 10)	900
CADDY SPEED LINK WIRE ROPE 3MM 5M SP	195905	3	5	1	50 (5 x 10)	900
CADDY SPEED LINK WIRE ROPE 3MM 10M SP	195910	3	10	1	25 (5 x 5)	900



CADDY® SPEED LINK LD



	N°	Ø mm	L m	P		
CADDY SPEED LINK SLD15L1	195950	1,5	1	1	100 (20 x 5)	200
CADDY SPEED LINK SLD15L2	195920	1,5	2	1	100 (20 x 5)	200
CADDY SPEED LINK SLD15L3	195955	1,5	3	1	100 (20 x 5)	200
CADDY SPEED LINK SLD15L5	195925	1,5	5	1	100 (20 x 5)	200
CADDY SPEED LINK SLD15L10	195930	1,5	10	1	100 (20 x 5)	200



SF = 5:1





p. 176-178

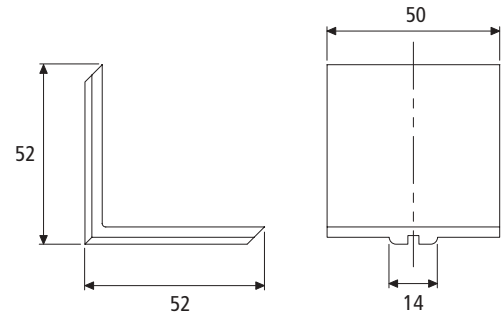
SLWC

	N°	
SLWC	195853	1







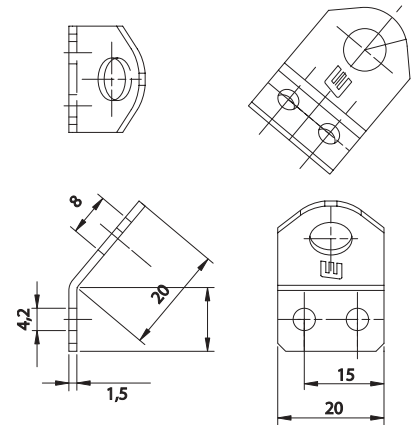
SLADCP

			
SLADCP	195851	11	10







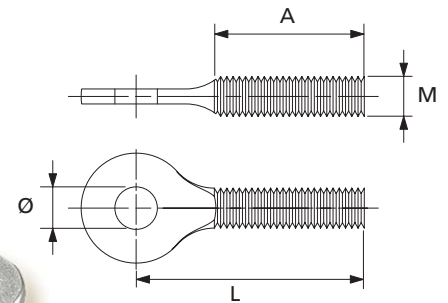
SLADS

			
SLADS	195852	1	100







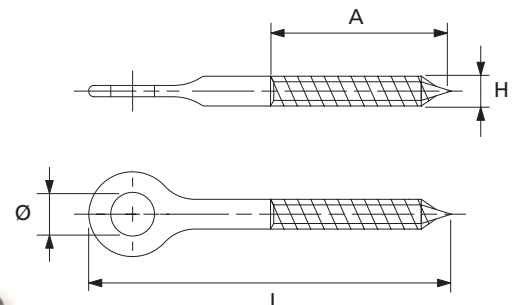
SLESM

		M x L	Ø mm	A mm		
SLESM6x30	195854	M6xL30	7,0	20	1	100
SLESM8x40	195856	M8xL40	8,5	25	1	100



SLESH

		H x L	Ø mm	A mm		
SLESH6x60	195858	H6xL60	8,75	32	1	100



SLWPT

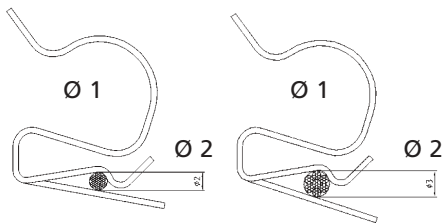
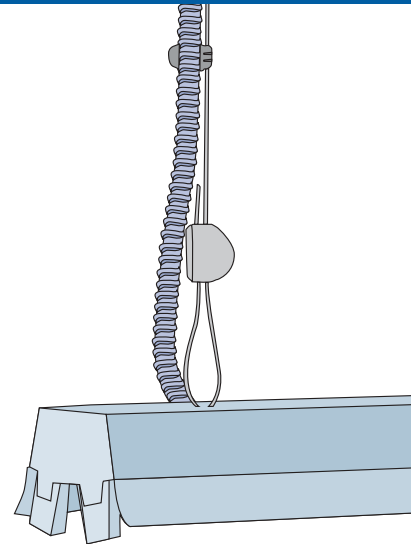


SLWPT	195859	11	25 m



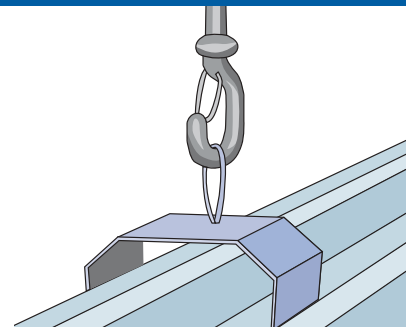
SL1214 • SL1518

		Ø 1 mm	Ø 2 mm		
SL1214	195860	14	2-3	7	100
SL1518	195861	18	2-3	7	100



SLLC250

		Ø mm			
SLLC250	195863	6	1	200	225



DFF1

		Ø mm			
DFF1	172930	18	1	100	500

