




SPECIAL FIMO CLAMPS

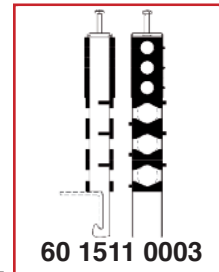
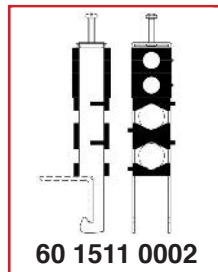
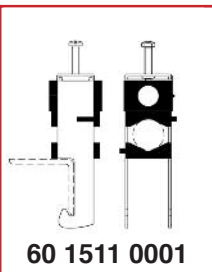
Combined solutions for power cables (DC) and Fiber Optic cables (FO) Standard black saddles

Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	---	---	-------------------

OX A4 - Cable Clamps for angular 40x40




Steel bow + SEP "V"-saddles, DAS calibrated saddles

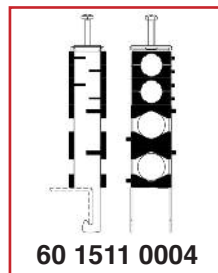
  	60 1511 0001	OX A4/1x12+DAS 6	1 x (6-12)	1 x (5-6)	50		
	60 1511 0002	OX A4/2x12+DAS 6/2	2 x (6-12)	2 x (5-6)	50		
	60 1511 0003	OX A4/3x12+DAS 6/3	3 x (6-12)	3 x (5-6)	50		



OX A4 - Cable Clamps for angular 40x40




Steel bow + SEP "V"-saddles, SAS single calibr. saddles

  	60 1511 0004	OX A4/2x22+SAS 13/2	2 x (16-22)	2 x (12-13)	50		



OX A4 - Cable Clamps for angular 40x40

Steel bow + SEP "V"-saddles, SAC twin calibr. saddles

  	61 1581 3428	OX A4/1x34+SAC 2x9	1 x (22-34)	2 x (7-9)	50		

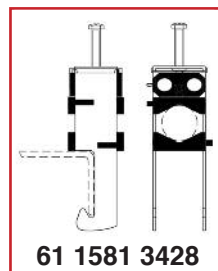

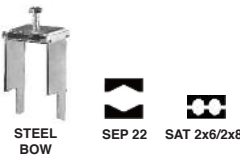
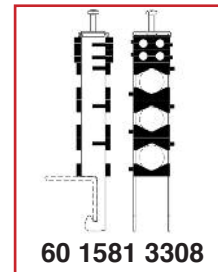
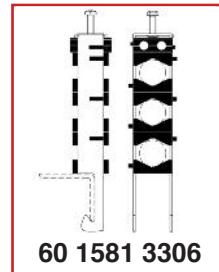
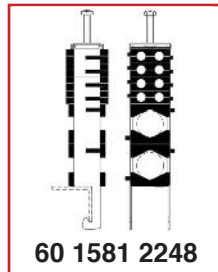
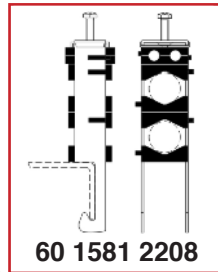
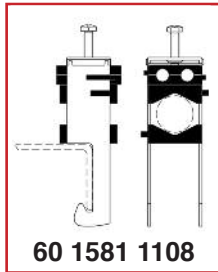


Figure	Code	Article	For DC	For FO				Unit price EUR
--------	------	---------	--------	--------	--	--	--	-------------------

OX A4 - Cable Clamps for angular 40x40

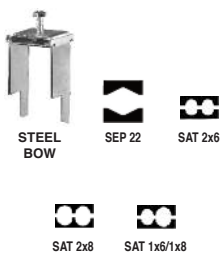
Steel bow + SEP "V"-saddles, SAT twin calibr. saddles

 <p>STEEL BOW SEP 22 SAT 2x6/2x8</p>	60 1581 1108	OX A4/1x22+SAT 2x8	1 x (16-22)	2 x (7-8)	50		
	60 1581 2208	OX A4/2x22+SAT 2x8	2 x (16-22)	2 x (7-8)	50		
	60 1581 2248	OX A4/2x22+SAT 2x8/4	2 x (16-22)	8 x (7-8)	50		
	60 1581 3306	OX A4/3x22+SAT 2x6	3 x (16-22)	2 x (5-6)	50		
	60 1581 3308	OX A4/3x22+SAT 2x8/2	3 x (16-22)	4 x (7-8)	50		



OX B - Cable Clamps for round and flat 3-12

Steel bow + SEP "V"-saddles, SAT twin calibr. saddles

 <p>STEEL BOW SEP 22 SAT 2x6 SAT 2x8 SAT 1x6/1x8</p>	60 1513 0001	OX B/1x22+SAT 2x6	1 x (16-22)	2 x (5-6)	50		
	60 1513 0002	OX B/2x22+SAT 2x6	2 x (16-22)	2 x (5-6)	50		
	60 1513 0003	OX B/3x22+SAT 2x6/2	3 x (16-22)	4 x (5-6)	50		
	60 1513 0004	OX B/2x22+SAT 2x8/2	2 x (16-22)	4 x (7-8)	50		
	60 1513 0008	OX B/3x22+SAT 2x8	3 x (16-22)	2 x (7-8)	50		
	60 1513 0009	OX B/1x22+SAT 2x8	1 x (16-22)	2 x (7-8)	50		
	60 1513 0010	OX B/2x22+SAT 2x8	2 x (16-22)	2 x (7-8)	50		
	60 1513 0011	OX B/3x22+SAT 2x8/2	3 x (16-22)	4 x (7-8)	50		
	60 1513 1186	OX B/1x22+SAT 1x8+1x6	1 x (16-22)	1x (7-8) 1x(5-6)	50		
	60 1513 2286	OX B/2x22+SAT 1x8+1x6/2	2 x (16-22)	2x (7-8) 2x(5-6)	50		
	60 1513 3306	OX B/3x22+SAT 2x6	3 x (16-22)	2 x (5-6)	50		
	60 1513 3386	OX B/3x22+SAT 1x8+1x6/3	3 x (16-22)	3x (7-8) 3x(5-6)	50		

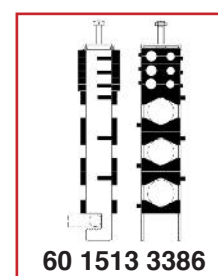
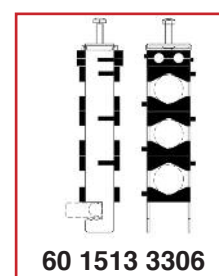
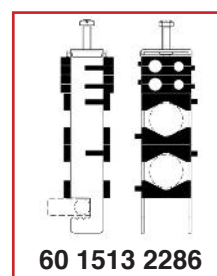
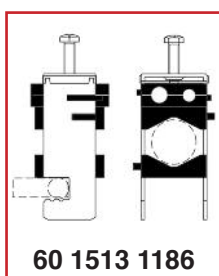
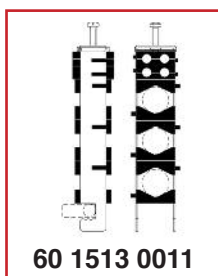
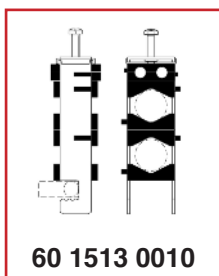
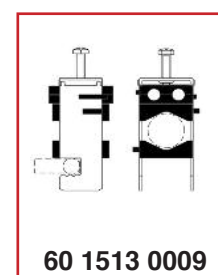
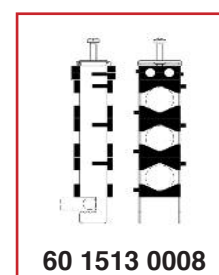
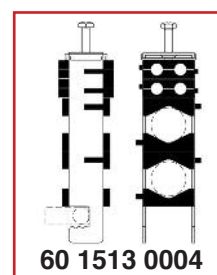
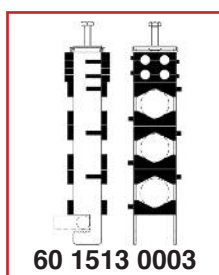
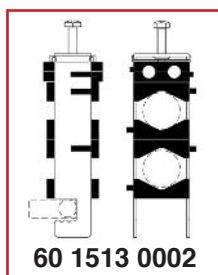
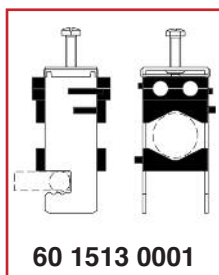

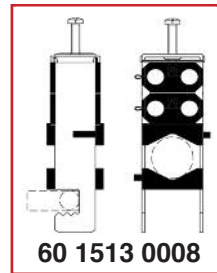
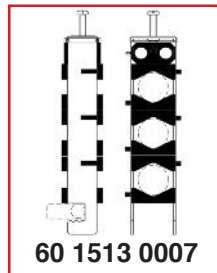


Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	--	--	-------------------

OX B - Cable Clamps for round and flat 3-12 ○ —


Steel bow + SEP "V"-saddles, SAC twin calibr. saddles

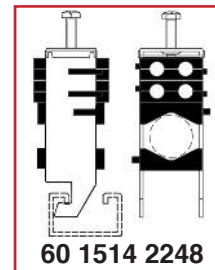
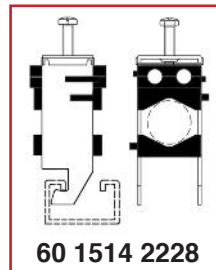
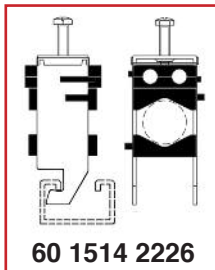
	60 1513 0007	OX B/3x34+SAC 2x9	3 x (22-34)	2 x (7-9)	50		
	60 1513 0008	OX B/1x34+SAC 2x9/2	1 x (22-34)	4 x (7-9)	50		



OX C - Cable Clamps for PCI 40x22 section □


Steel bow + SEP "V"-saddles, SAT twin calibr. saddles

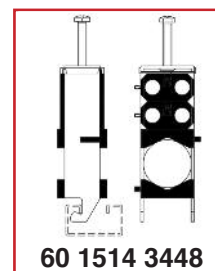
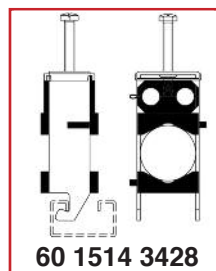
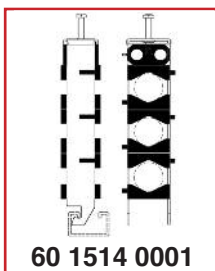
	60 1514 2226	OX C/1x22+SAT 2x6	1 x (16-22)	2 x (5-6)	50		
	60 1514 2228	OX C/1x22+SAT 2x8	1 x (16-22)	2 x (7-8)	50		
	60 1514 2248	OX C/1x22+SAT 2x8/2	1 x (16-22)	4 x (7-8)	50		



OX C - Cable Clamps for PCI 40x22 section □


Steel bow + SEP "V"-saddles, SAC twin calibr. saddles

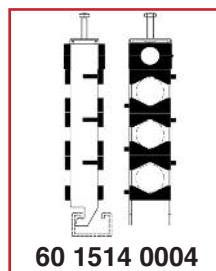
	60 1514 0001	OX C/3x34+SAC 2x9	3 x (22-34)	2 x (7-9)	50		
	60 1514 3428	OX C/1x34+SAC 2x9	1 x (22-34)	2 x (7-9)	50		
	60 1514 3448	OX C/1x34+SAC 2x9/2	1 x (22-34)	4 x (7-9)	50		




OX C - Cable Clamps for PCI 40x22 section □

Steel bow + SEP "V"-saddles, DAS calibrated saddles




	60 1514 0004	OX C/3x12+DAS 7	3 x (6-12)	1 x (6-7)	50		

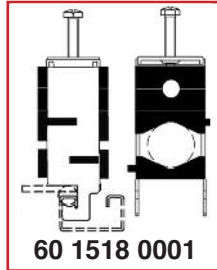


All rights reserved.




Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	--	--	-------------------

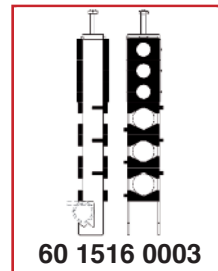
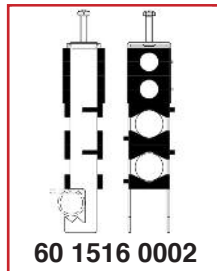
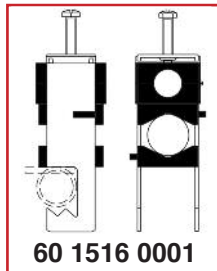
OX E - Cable Clamps for PCI 40x22 section , round and flat 3-12  **Steel bow + SEP "V"-saddles, DAS calibrated saddles**


  	60 1518 0001	OX E/1x12+DAS 5	1 x (6-12)	1 x (4-5)	50		






OX M - Cable Clamps for round and flat 13-25  **Steel bow + SEP "V"-saddles, DAS calibrated saddles**

  	60 1516 0001	OX M/1x12+DAS 6	1 x (6-12)	1 x (5-6)	50		
	60 1516 0002	OX M/2x12+DAS 6/2	2 x (6-12)	2 x (5-6)	50		
	60 1516 0003	OX M/3x12+DAS 6/3	3 x (6-12)	3 x (5-6)	50		



OX M - Cable Clamps for round and flat 13-25  **Steel bow + SEP "V"-saddles, SAS calibrated saddles**

  	60 1516 0004	OX M/2x22+SAS 13/2	2 x (16-12)	2 x (12-13)	50		
	60 1516 0005	OX M/1x22+SAS 13	1 x (16-12)	1 x (12-13)	50		

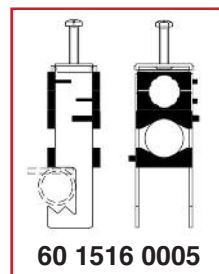
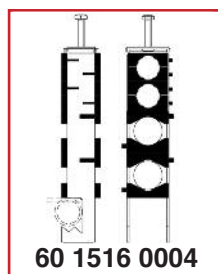
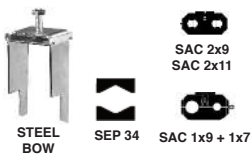
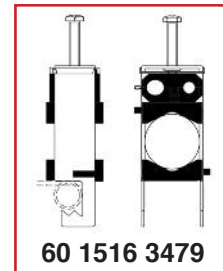
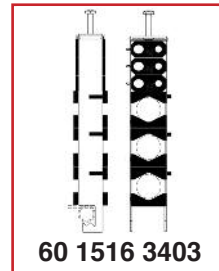
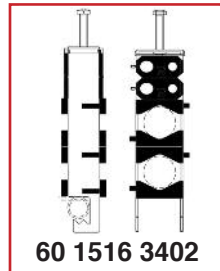
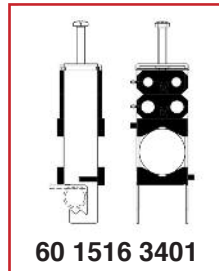


Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	--	--	-------------------

OX M - Cable Clamps for round and flat 13-25 ○ —

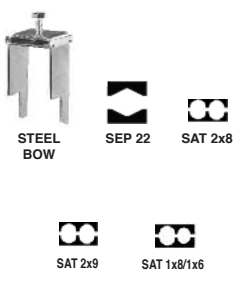
Steel bow + SEP "V"-saddles, SAC twin calibr. saddles

 <p>STEEL BOW SEP 34 SAC 2x9 SAC 2x11 SAC 1x9 + 1x7</p>	60 1516 3401	OX M/1x34+SAC 2x11+SAC 2x9	1 x (22-34)	2 x (7-9) 2 x (9-11)	50		
	60 1516 3402	OX M/2x34+SAC 1x9+1x7/2	2 x (22-34)	2 x (5-7) 2 x (7-9)	50		
	60 1516 3403	OX M/3x34+SAC 1x9+1x7/3	3 x (22-34)	3 x (5-7) 3 x (7-9)	50		
	60 1516 3479	OX M/1x34+SAC 1x9+1x7	1 x (22-34)	1 x (5-7) 1 x (7-9)	50		



OX M - Cable Clamps for round and flat 13-25 ○ —

Steel bow + SEP "V"-saddles, SAT twin calibr. saddles

 <p>STEEL BOW SEP 22 SAT 2x8 SAT 2x9 SAT 1x8/1x6</p>	60 1516 1108	OX M/1x22+SAT 2x8	1 x (16-22)	2 x (7-8)	50		
	60 1516 1186	OX M/1x22+SAT 1x8+1x6	1 x (16-22)	1x (7-8) 1x(5-6)	50		
	60 1516 2208	OX M/2x22+SAT 2x8	2 x (16-22)	2 x (7-8)	50		
	60 1516 2209	OX M/2x22+SAT 2x9	2 x (16-22)	2 x (8-9)	50		
	60 1516 2248	OX M/2x22+SAT 2x8/4	2 x (16-22)	8x (7-8)	50		
	60 1516 2286	OX M/2x22+SAT 1x8+1x6/2	2 x (16-22)	2x (7-8) 2x(5-6)	50		
	60 1516 3308	OX M/3x22+SAT 2x8/2	3 x (16-22)	4 x (7-8)	50		
	60 1516 3386	OX M/3x22+SAT 1x8+1x6/3	3 x (16-22)	3x (7-8) 3x(5-6)	50		

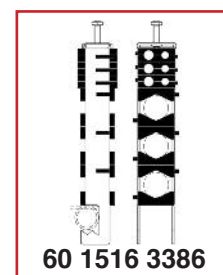
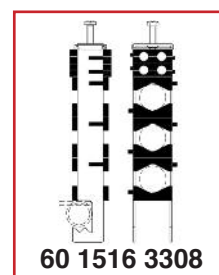
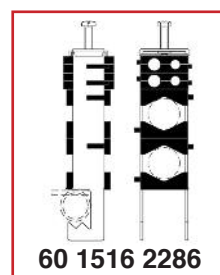
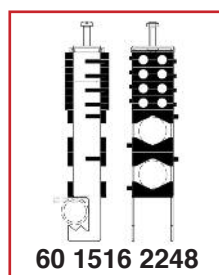
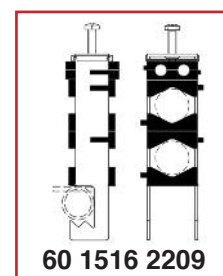
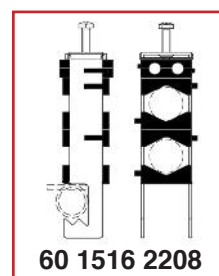
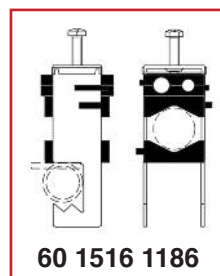
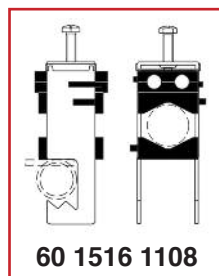
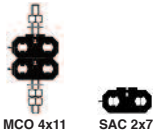
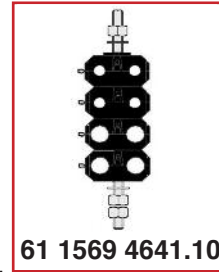
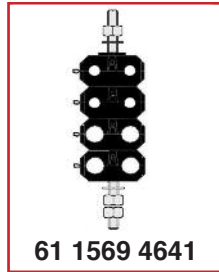


Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	--	--	-------------------

MCO - MINI-Clamps for flat with hole

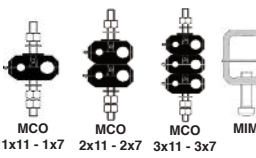
M8/M10 threaded bar + SAC calibrated saddles

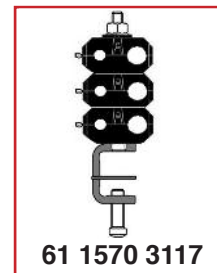
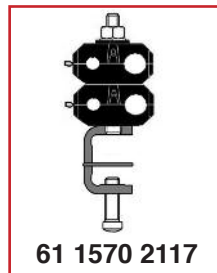
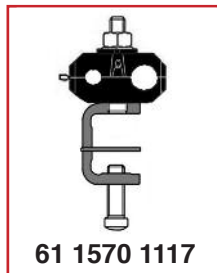
 MCO 4x11 SAC 2x7	61 1569 4641	MCO 4x11+SAC 2x7/2	4 x (9-11)	4 x (5-7)	20		
	61 1569 4641.10	MCO 4x11+SAC 2x7/2 (M10)	4 x (9-11)	4 x (5-7)	20		



MCC/1-2-3 - MINI-Clamps for round, flat, angular 3-25 -

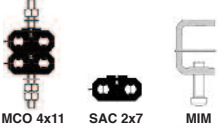
Threaded bar + SAC calibr. saddles + MIM Mini Clamp

 MCO 1x11 - 1x7 MCO 2x11 - 2x7 MCO 3x11 - 3x7 MIM	61 1570 1117	MCC/1 1x11+1x7	1 x (9-11)	1 x (5-7)	20		
	61 1570 2117	MCC/2 2x11+2x7	2 x (9-11)	2 x (5-7)	20		
	61 1570 3117	MCC/3 3x11+3x7	3 x (9-11)	3 x (5-7)	20		



MCC - MINI-Clamps for round, flat, angular 3-25 -

Threaded bar + SAC calibr. saddles + MIM Mini Clamp

 MCO 4x11 SAC 2x7 MIM	61 1570 4641	MCC 4x11+SAC 2x7/2 M8	4 x (9-11)	4 x (5-7)	20		
	61 1570 4641.10	MCC 4x11+SAC 2x7/2 (M10)	4 x (9-11)	4 x (5-7)	20		

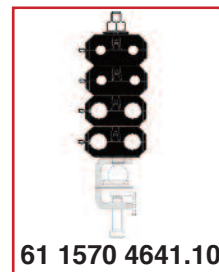
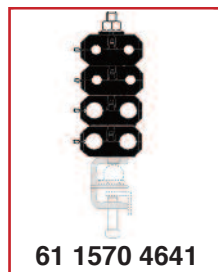
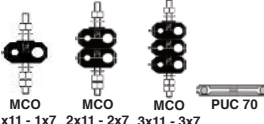


Figure	Code	Article	For DC	For FO			Unit price EUR
--------	------	---------	--------	--------	--	--	-------------------

MCL/1-2-3 - MINI-Clamps for steel wire-mesh cable trays



Threaded bar + SAC calibr. saddles + PUC pressure plates

	61 1574 1117	MCL/1 1x11+1x7	1 x (9-11)	1 x (5-7)	20		
	61 1574 2117	MCL/2 2x11+2x7	2 x (9-11)	2 x (5-7)	20		
	61 1574 3117	MCL/3 3x11+3x7	3 x (9-11)	3 x (5-7)	20		

