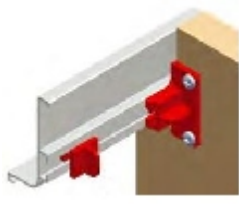













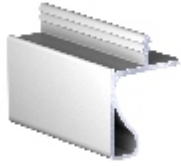
















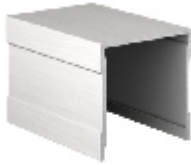
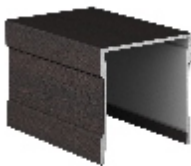
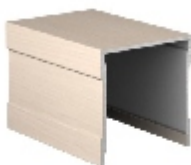
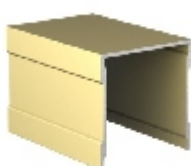

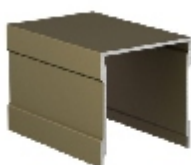
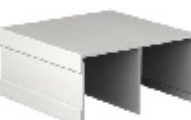
13.10.2020

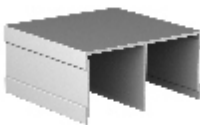
Elephant	(2 +2) 6	00-00001530		200,00
GL	,	5400	210	1 400,00
GL	,	5400	906	1 400,00
GL	,	5400	212	900,00
GL	,	-	5400 563	850,00
GL	,	,5400	418	650,00
GL	,	-	5400 565	750,00
GL	,	,5400	1484	1 100,00
GL	.	5400	287	900,00
GL	.	5400	523	700,00
GL	,	.	5400 523	900,00
GL	,	,5400	223	1 000,00
GL	,	,5400	868	950,00
GOLA	.	.	.	150,00
				
GOLA	-	.	-	600,00
				
GOLA	-	.	-	500,00
				
GOLA	-	.	-	600,00
				
GOLA	-	.	-	600,00
				
GOLA	-	.	-	500,00
				









GOLA	-	-			600,00
					
GOLA	90	90			650,00
					
GOLA	2	15964			300,00
Secret		(6000)	-4463		2 500,00
					
Secret		(6000)	-4463		2 200,00
					
Secret		(6000)	-4463		2 300,00
					
Secret		(6000)	-4464		1 800,00
					
Secret		(6000)	-4464		1 600,00
					
Secret		(6000)	-4464		1 800,00
					

Secret	(6000)	-4461			1 300,00
Secret	(6000)	-4461			1 300,00
Secret	-	(6000)	-4462		1 300,00
Secret	-	(6000)	-4462		1 200,00
Secret		(6000)	-4462		1 100,00
Secret		(6000)	-4466		1 900,00
Secret		(6000)	-4466		1 800,00
Secret		(6000)	-4466		1 900,00


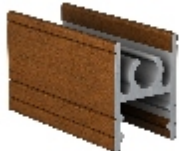


Slim	(6000)	-3766				1 000,00
Slim	(6000)	-4872				1 400,00
Slim	(6000)	-4592/				1 100,00
Slim	,	5400	-0579			1 100,00
Slim	,	5400	-0580			1 100,00
	,	5400	-2922/			900,00
	,	5400	-2922/			700,00
		(6*35) 388				4,00
			10116			900,00
	(75) -				900,00
	-	103 20	0000177			80,00
	2	-				1 700,00
	+2	,	1	700 15-30 DTC 0016706		1 500,00
			-01-			150,00
			P02A			100,00
			-02-			100,00
			01			100,00
			Double Premial (2 +2) 6	00-00002224		300,00
			MF150F,MF151A,AL 10174			500,00
			MF150A,MF151A ,AL15A 10175			650,00
			SKS-95 AL95-3M 66641			900,00


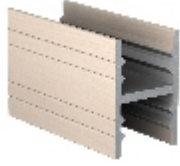


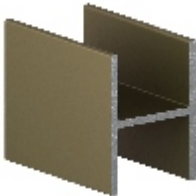


40	SKS-95 MEPA 513						700,00
		, 6000	-0702				1 700,00
		, 6000	0700/				1 800,00
		, 6000	0700/				1 800,00
		, 6000	0700/				1 800,00
		, 6000	0700/				1 500,00
		, 6000	0700/				1 600,00
		, 6000	-0758/				1 500,00
		, 6000	0700/				1 600,00
		, 6000	-0702/				1 700,00
		, 2000	-				600,00



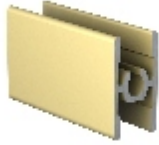
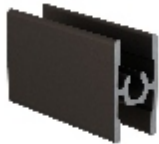

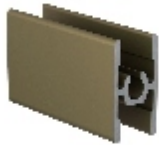

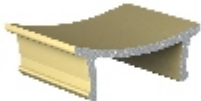
			6000	0702/			1 700,00
			6000	0710/			1 700,00
			6000	0702/			0,00
			6000	-0702/			1 500,00
			6000	0702/			1 500,00
			6000	0710/			1 700,00
			6000	-0702/			1 500,00
)			, 6000	-0710 (0,00
)			, 6000	-0710 (0,00
			6000	0701/			800,00
			6000	0701/			800,00
			6000	0701/			800,00

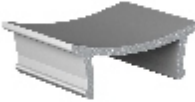

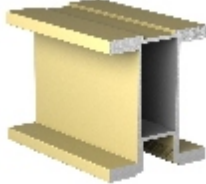

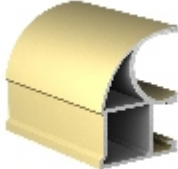


			6000	0701/			600,00
			6000	0701/			700,00
			6000	0701/			600,00
			6000	0701/			700,00
		,6000	-0711				900,00
		6000	-0711/				900,00
		6000	0711/				900,00
		6000	0711/				900,00
		6000	-0711/				750,00
		6000	0711/				700,00




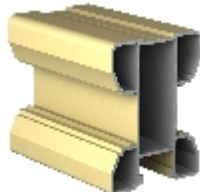
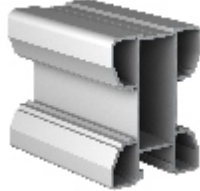
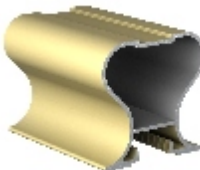
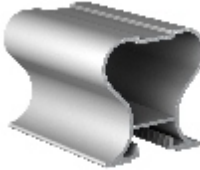
			6000	0711/					900,00
			6000	-0711/					750,00
			,6000	-0711 (0,00
)			,6000	-0711 (0,00
)									1 700,00
"	"	-							700,00
				(5400)	-				1 400,00
				(5400)	-				1 400,00
				(5400)	-				1 400,00
				(5400)	-				1 200,00
				(5400)	-				1 200,00
				(5400)	-				1 200,00
			(6000)	-					850,00
			(6000)	-					850,00
			(6000)	-					850,00
			(6000)	-					1 450,00
			(6000)	-					1 450,00
			(6000)	-					1 450,00
	()		(6000)	-					2 000,00
	()		(6000)	-					2 000,00
	()		(6000)	-					2 000,00
	()		(6000)	-					1 400,00
	()		(6000)	-					1 400,00
	()		(6000)	-					950,00
	()		(6000)	-					950,00
	()		(6000)	-					950,00
	()		(6000)	-					750,00
	()		(6000)	-					750,00
			(6000)	-					1 000,00




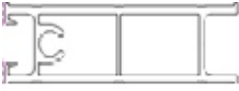
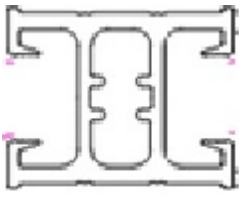
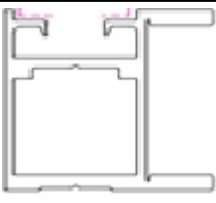


			.	.
6000	-0720/		.	600,00
			.	
-00008895			.	60,00
,	,	,6000 -0607	.	950,00
,	,	,6000 -0607 ()	.	0,00
)	,	,6000 -0607 (.	0,00
,	,	,6000 -0607	.	950,00
,	,	,6000 0600/	.	800,00
,	,	,6000 0642/	.	800,00
,	,	,6000 -0642/	.	650,00
,	,	,6000 -0600	.	700,00
,	,	,6000 -0607/	.	700,00
,	,	,6000 0600/	.	800,00
,	,	,6000 0642/		800,00
			.	
,	,	,6000 -0642/	.	650,00
,	,	,6000 -0600\	.	700,00
,	,	,6000 -0608	.	1 300,00
)	,	,6000 -0608 (.	0,00
,	,	,6000 -0608()	.	0,00
,	,	,6000 -0608	.	1 300,00
,	,	,6000 0643/		1 300,00
			.	
,	,	,6000 -0643/	.	1 050,00
,	,	,5800 -0608/	.	1 300,00
,	,	,6000 0601/	.	1 300,00
,	,	,6000 -0643/	.	1 100,00
,	,	,6000 -0601/	.	1 300,00
.	.	6000 -0800	.	850,00
.	.	6000 0800/	.	850,00
.	.	6000 0813/		850,00
			.	

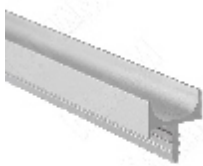



	6000	0813/					850,00
	6000	0813/					850,00
	5800	-					850,00
	6000	-0610/					900,00
	6000	0813/					900,00
	6000	0813/					850,00
	6000	-0800/					850,00
	6000	0800/					850,00
	6000	0813/					850,00
			, 6000	-0610			1 050,00
			, 6000	-0831			1 050,00
)			, 6000	-0610 (0,00
		6000	0610/				900,00
		6000	0610/				900,00

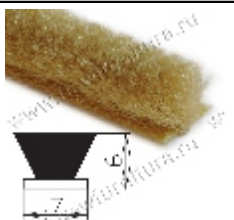
		6000	0610/		900,00
		6000	0610/		900,00
		6000	0610/		800,00
		6000	0610/		800,00
		6000	0610/		900,00
		6000	-0610/		900,00
		6000	-0831/		900,00
		6000	0610/		900,00
	-	0008495			10,00
		5400	0513/		200,00

		, 5400	0513/		200,00
		, 5400	0513/		200,00
		, 5400	-0502		1 200,00
		, 5400	-0502		1 200,00
)		, 5400	-0502 (0,00
		, 5400	0516/		1 500,00
		, 5400	0516/		1 500,00
		, 5400	-0527		1 250,00
		, 5400	0527/		950,00
		, 5400	0527/		1 100,00
		, 5400	0544/		1 100,00
		, 5400	0527/		950,00
		. 5400	-		1 100,00
		, 5400	-0527		1 200,00

, , 5400	-0506/		.	1 150,00
, , 5400	0527/		.	1 150,00
, , 5400	0527/		.	1 150,00
, , , 5400	0512/		.	1 150,00
, , , 5400	0512/		.	1 150,00
, , , 5400	0512/		.	1 150,00
, , , 5400	-0501		.	1 250,00
, , , 5400	0501/		.	1 050,00
, , , 5400	-0501/		.	1 150,00
, , , 5400	0501/		.	1 050,00
, , , 5400	-0501		.	1 250,00
, , , 5400	-0501/		.	1 150,00

,6000 -2279			1 500,00
,6000 -2325			800,00
,6000 -1950			600,00
,6000 -0616			3 200,00
,6000 -0617			1 600,00
,5400 -0517			2 800,00
LIKE R+ (1) 00-00003259			200,00
(6000) -9601			1 200,00
(6000) -9600			1 800,00
(6000) -9601			1 500,00
(6000) -9600			1 800,00

(6000)	-9601			1 200,00
(6000)	-9602			1 100,00
				
(6000)	-9600			1 500,00
RS -				10,00
(L)	100 -			12,00
(L)	100 10834			12,00
10/8 (100)			14,00
	/150			20,00
	00-00001691			
-	4 10833			14,00
				
7*6,	00-00010812			14,00
7*6,	00-00010828			14,00
RS 7*6,	00-00010823			14,00
RS 7*6,	00-00010818			14,00
RS 7*6,	10236			14,00
				
RS 7*6,	10827			14,00
RS 7*6,	- 00-00010826			14,00
RS 7*6,	00-00010825			14,00
RS 7*6,	10825			14,00
RS 7*6,	00-00010829			14,00
RS 7*6,	- -00009348			14,00
RS 7*6,	-00008893			14,00
RS 7*6,	-00010444			14,00
RS 7*6,	-00016873			14,00
RS 7*6,	RS			14,00
RS 7*6,	-00010909			14,00
6,0	-0911/			500,00
	20*4 031 -			35,00
5400	-1014/			1 600,00
6	-1015 -1015/			1 600,00
6	-1014			1 600,00
6,7 12	7616			18,00
				

7 6	7636		14,00