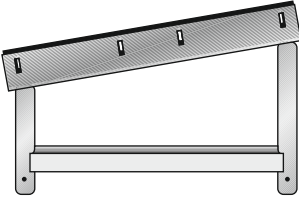
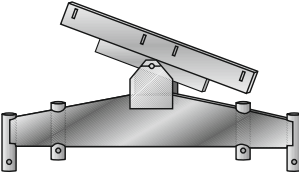

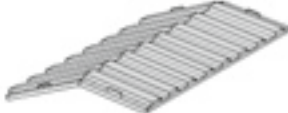
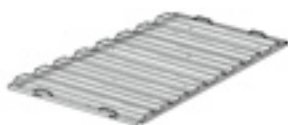
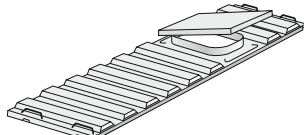


# ALU-RASANT








Product Assortment

Weather Protection

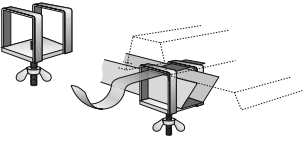
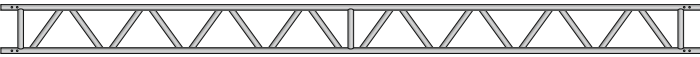
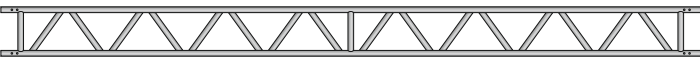



# ALU-RASANT Cassette Roofing System

		↑ m	↔ m	↗ m	kg/1	ART	€/1
	EN <b>ROOF TRUSS FRAME</b>		0.650		10.000	01462	
	DE <b>DACHAUFLÄGER</b>		1.000		12.000	01464	
	EN <b>TILTABLE ROOF TRUSS FRAME</b>		1.000		18.000	01460	
	DE <b>DACHAUFLÄGER, SCHWENKBAR</b>						
	EN <b>ROOF/WALL CASSETTE</b>	2.500	1.000		31.000	15	01468
	DE <b>DACH-/WANDCASSETTE</b>	2.500	2.000		49.000	15	01469
	EN <b>RIDGE CASSETTE</b>	2.500	2.000		49.000	12	01471
	DE <b>FIRSTKASSETTE</b>						
	EN <b>CASSETTE WITH SKYLIGHT</b>	2.500	2.000		51.000	15	01473
	DE <b>LICHTCASSETTE</b>						
	EN <b>CASSETTE WITH HATCH</b>	2.500	1.000		43.000		01472
	DE <b>AUSSTIEGSKASSETTE</b>						


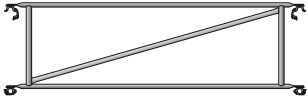



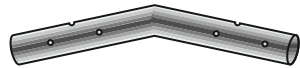


# ALU-RASANT Cassette Roofing System

		↑ m	↔ m	↖ m	KG/1	ART	€/1
	EN <b>ROOF SUPPORT RAIL</b>	1.000			4.500	E04AA0300	
	DE DACH-AUFLAGESCHIENE	2.000			8.000	E04AA0302	
	EN <b>WALL SUPPORT RAIL</b>	1.000			4.500	E04AA0301	
	DE WAND-AUFLAGESCHIENE	2.000			8.000	E04AA0303	
	EN <b>RIDGE SUPPORT RAIL</b>	2.000			8.500	E04AA0304	
	DE FIRST-AUFLAGESCHIENE						
	EN <b>GANGWAY BOTTOM SECTION / ROOF PROTECTION WALL HOLDER</b>	0.720			8.500	01479	
	DE LAUFSTEGUNTERTEIL / DACHSCHUTZ-WANDHALTER						
	EN <b>GUARD RAIL POST HOLDER</b>	0.300			4.000	01482	
	DE GELÄNDERPFOSTEN-HALTER						
	EN <b>TELESCOPIC GUARD RAIL POST HOLDER</b>	0.760	0.450		3.800	01483	
	DE TELE-GELÄNDERPFOSTEN-HALTER						


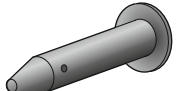






# ALU-RASANT Cassette Roofing System

	↑ m	↔ m	↗ m	kg/1	ART	€/1
 <p><b>EN ROOF GUTTER HOLDER</b> <b>DE DACHRINNENHALTERUNG</b></p>					E09RA0006	
<p><b>EN ALUMINIUM LATTICE GIRDER 450</b> <b>DE ALU-GITTERTRÄGER 450</b></p> 	3.200 4.200 5.200 6.200 8.200		0.450 0.450 0.450 0.450 0.450	13.000 17.000 21.000 25.000 33.000	10 10 10 10 10	00982 00983 00984 00985 00986
<p><b>EN STEEL LATTICE GIRDER 450</b> <b>DE STAHL-GITTERTRÄGER 450</b></p> 	3.200 4.200 5.200 6.200 7.300 7.800		0.450 4.500 0.450 0.450 4.500 0.450	30.000 37.000 48.000 61.000 70.000 75.000	10 10 10 10 10 10	00632 00633 00634 00635 00636 00637
<p><b>EN STEEL LATTICE GIRDER 750</b> <b>DE STAHL-GITTERTRÄGER 750</b></p> 	2.000 3.000 4.000 5.000 6.000 7.000 7.500		0.750 0.750 0.750 0.750 0.750 0.750 0.750	27.000 31.000 42.000 50.000 60.000 69.000 75.000	10 10 10 10 10 10 10	E04AA0295 E04AA0144 E04AA0296 E04AA0147 E04AA0145 E04AA0297 E04AA0146
<p><b>EN STEEL LATTICE GIRDER 1000</b> <b>DE STAHL-GITTERTRÄGER 1000</b></p> 	1.630 2.260 2.870 4.120 5.360		1.050 1.050 1.050 1.050 1.050	33.000 35.000 51.000 62.000 83.000		01492 01494 01495 01497 01499
<p><b>EN ALUMINIUM LATTICE GIRDER 1000</b> <b>DE ALU-GITTERTRÄGER 1000</b></p> 	3.200 4.200 5.200 6.200		1.050 1.050 1.050 1.050	16.700 21.900 25.900 30.800	10 10 10 10	07115 07116 07117 07118

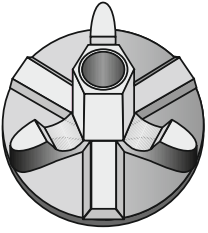
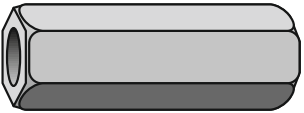
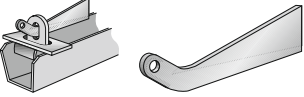
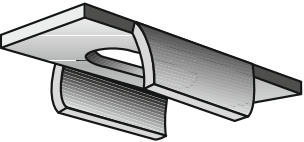


# ALU-RASANT Cassette Roofing System

		↑ m	↔ m	↖ m	KG/1		ART	€/1
	EN <b>RIDGE CONNECTOR</b>	0.660	0.450		8.000		01484	
	DE FIRSTVERBINDER	0.750	0.750		14.000		01485	
		0.890	1.000		19.000		01486	
	EN <b>STIFFENING FRAME</b>	2.500	0.450		15.000	25	E04AA0305	
	DE AUSSTEIFERRAHMEN	2.500	0.750		17.000	25	E04AA0322	
		2.500	1.000		21.000	25	E04AA0306	
	EN <b>DIAGONAL STIFFENING BRACE</b>	1.000	2.500		12.000	50	01520	
	DE AUSSTEIFERDIAGONALE	1.500	2.500		13.000	50	01521	
		2.000	2.500		14.500	50	01522	
	EN <b>DIAGONAL STIFFENING BRACE (HEAD DIAGONAL)</b>	2.000	0.650		9.500	50	01518	
	DE AUSSTEIFERDIAGONALE (KOPFDIAGONALE)	2.000	1.000		10.500	50	01519	
	EN <b>TUBE CONNECTOR FOR LATTICE GIRDER, 3.25 MM WALL THICKNESS, STRAIGHT</b>				1.800		00615	
	DE ROHRVERBINDER FÜR GITTERTRÄGER 3,25 MM WANDSTÄRKE, GERADE							
	EN <b>TUBE CONNECTOR FOR LATTICE GIRDER, 3.25 MM WALL THICKNESS, CURVED, SHORT</b>				2.000		00616	
	DE ROHRVERBINDER FÜR GITTERTRÄGER 3,25 MM WANDSTÄRKE, GEBOGEN KURZ							
	EN <b>TUBE CONNECTOR FOR LATTICE GIRDER, 3.25 MM WALL THICKNESS, CURVED, LONG</b>				2.400		E04AA0290	
	DE ROHRVERBINDER FÜR GITTERTRÄGER 3,25 MM WANDSTÄRKE, GEBOGEN LANG							
	EN <b>TUBE CONNECTOR FOR LATTICE GIRDER, 3.60 MM WALL THICKNESS</b>				2.500		E04AA0282	
	DE ROHRVERBINDER FÜR GITTERTRÄGER 3,60 MM WANDSTÄRKE							

# ALU-RASANT Cassette Roofing System

		↑ m	↔ m	↗ m	kg/1	ART	€/1
	<b>EN HEXAGON STEEL SCREW M 12 X 60 MM, 8.8 INCLUDING NUT FOR STRAIR CLIP.</b> <b>DE SECHSKANT-STAHLSCHRAUBE M12 60 MM, 8.8 INKL. MUTTER</b>	0.060			100	E04AA0356	
	<b>EN INSERT PIN</b> <b>DE STECKVERBINDER</b>						
	<b>EN INSERT PIN, STECKVERBINDER</b> <b>DE WASHER, UNTERLEGSCHIEBE</b>	0.073	0.012		0.070	00813	
	<b>EN WASHER, UNTERLEGSCHIEBE</b> <b>DE COTTER PIN, FEDERSTECKER</b>	0.024	0.003		0.006	00814	
	<b>EN COMPLETE, KOMPLETT</b> <b>DE COMPLETE, KOMPLETT</b>	0.075	0.003		0.012	00815	
		0.075	0.073		0.088	04662	
	<b>EN PARALLEL COUPLER</b> <b>DE PARALLELKUPPLUNG</b>				1.900	E04AA0217	
					1.900	E04AA0216	
	<b>EN TIE ROD CONNECTOR (END PIECE AND REDUCER WITHOUT DYWIDAG RODS AND NUTS)</b> <b>DE ZUGBANDANSCHLUSS (ENDSTÜCK UND REDUZIERSTÜCK OHNE DYWIDAG STÄBE UND MUTTER)</b>				5.800	04596	
	<b>EN TIE ROD CONNECTOR (END PIECE)</b> <b>DE ZUGBANDANSCHLUSS (ENDSTÜCK)</b>				3.400	04567	
	<b>EN TIED ROD CONNECTOR (REDUCER)</b> <b>DE ZUGBANDANSCHLUSS (REDUZIERANSCHLUSS)</b>				2.400	04568	
	<b>EN BRACING ROD 15, CRUDE</b> <b>DE SPANNSTAB 15 ROH</b>	1.000				01896	
		2.000				04851	
		6.000				04852	

# ALU-RASANT Cassette Roofing System

		↑ m	↔ m	↖ m	KG/1	ART	€/1
	<b>EN FLANGE NUT, BASE PLATE Ø 7 CM</b> <b>DE FLANSCHMUTTER, AUFLAGEPLATTE Ø 7 CM</b>				0.300	04677	
	<b>EN FLANGE NUT, BASE PLATE Ø 10 CM</b> <b>DE FLANSCHMUTTER, AUFLAGEPLATTE Ø 10 CM</b>				0.800	01897	
	<b>EN COUPLING NUT</b> <b>DE KUPPLUNGSMUTTER</b>	0.030	0.090		0.200	01898	
	<b>EN COUPLING NUT</b> <b>DE KELLE</b>	0.140			0.100	01657	
	<b>EN SHIM PLATES</b> <b>DE UNTERLEGPLATTEN</b>	0.050	0.050		0.100	01466	
	<b>EN TRANSPORT FRAME</b> <b>DE TRANSPORTGESTELL</b>	2.600	1.200		80.000	01507	
	<b>EN SPECIAL HOLDER</b> <b>DE SPEZIALHALTERUNG</b>	0.100			1.300	01508	



**Scafom-rux International**

De Kempen 5

6021 PZ Budel

Netherlands

P +31 495 497204

F +31 495 430676

info@scafom-rux.com

Scafom-rux has a significant business presence in the following countries:

Belgium, Canada, Chile, China, Czech Republic, Germany, France, Great Britain, Hong Kong, Netherlands, Peru, Poland, Portugal, Romania, Spain, Turkey and the USA.



[www.scafom-rux.com](http://www.scafom-rux.com)

Product Assortment Weather Protection **ALU-RASANT** Subject to change without notice. Errors and omissions excepted.