

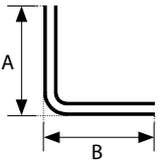
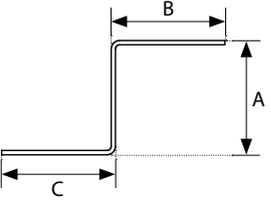
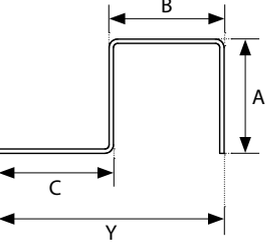
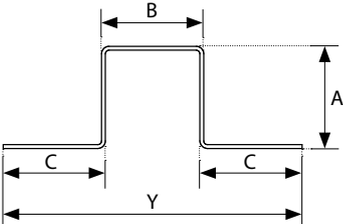
**FORMTEILE
PIÈCES DE FINITION**

**LATTONERIE
SPECIAL FLASHINGS**



FORMTEILE Standardteile
PIÈCES DE FINITION Pièces standards

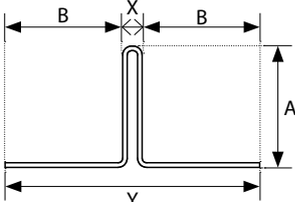
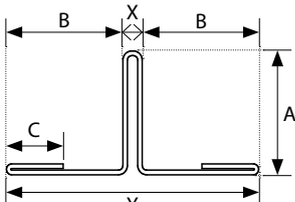
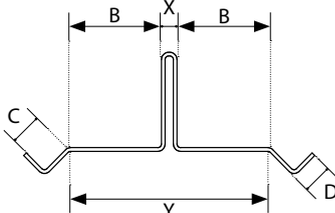
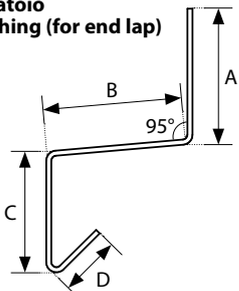
LATTONERIE Pezzi standard
SPECIAL FLASHINGS Standard items

	Material Matériau Materiale Material	Art.	Stärke Épaisseur Spessore Thickness	Abw. Dév. Svil. Dev.	Abb. Plis Pieghe Bends	A	B	C	Y
Winkel Cornière Angolare Angle 	Stahl Acier Acciaio Steel	801	1.25 mm	77	1	40	40		
		802	1.25 mm	97	1	40	60		
		803	1.25 mm	97	1	50	50		
		804	1.25 mm	123	1	63	63		
		805	1.25 mm	137	1	50	90		
	Aluminium Aluminium Alluminio Aluminium	810	1.50 mm	77	1	40	40		
		811	1.50 mm	97	1	40	60		
		812	1.50 mm	97	1	50	50		
		813	1.50 mm	125	1	64	64		
		815	1.50 mm	138	1	50	91		
Z-Profil Profilé Z Profilo Z Z-profile 	Stahl Acier Acciaio Steel	821	1.25 mm	124	2	40	40	50	
		822	1.25 mm	137	2	40	40	63	
		823	1.25 mm	124	2	50	40	40	
		824	1.25 mm	137	2	50	40	53	
		825	1.25 mm	137	2	60	40	43	
		826	1.25 mm	155	2	60	40	61	
	Aluminium Aluminium Alluminio Aluminium	831	1.50 mm	126	2	40	40	52	
		832	1.50 mm	139	2	40	40	65	
		833	1.50 mm	126	2	50	40	42	
		834	1.50 mm	139	2	50	40	55	
		835	1.50 mm	139	2	60	40	45	
		836	1.50 mm	157	2	60	40	63	
Halbes Hutprofil Demi-profilé omega Mezzo profilo omega Semi hat-shaped 	Stahl Acier Acciaio Steel	841	1.25 mm	179	3	40	50	56	105
		842	1.25 mm	179	3	40	60	46	105
		843	1.25 mm	209	3	50	60	56	115
		845	1.25 mm	232	3	60	70	49	118
		846	1.25 mm	232	3	60	80	39	118
	Aluminium Aluminium Alluminio Aluminium	851	1.50 mm	180	3	40	50	59	108
		852	1.50 mm	180	3	40	60	49	108
		853	1.50 mm	193	3	50	60	42	101
		854	1.50 mm	209	3	50	60	58	117
		855	1.50 mm	233	3	60	70	52	121
856	1.50 mm	233	3	60	80	42	121		
Hutprofil Profilé omega Profilo omega Profile hat-shaped 	Stahl Acier Acciaio Steel	861	1.25 mm	211	4	40	50	44	136
		862	1.25 mm	253	4	40	60	60	178
		863	1.25 mm	253	4	50	60	50	158
		865	1.25 mm	285	4	60	70	51	170
		866	1.25 mm	285	4	60	80	46	170
	Aluminium Aluminium Alluminio Aluminium	871	1.50 mm	214	4	40	50	46	139
		872	1.50 mm	224	4	40	60	46	149
		873	1.50 mm	256	4	50	60	52	161
		874	1.50 mm	268	4	50	60	58	173
		875	1.50 mm	288	4	60	70	53	173
		876	1.50 mm	288	4	60	80	48	173

Änderungen vorbehalten / Sous réserve de modification
Con riserva di modifiche / Subject to change

FORMTEILE Lisenen
PIÈCES DE FINITION Raccord verticaux

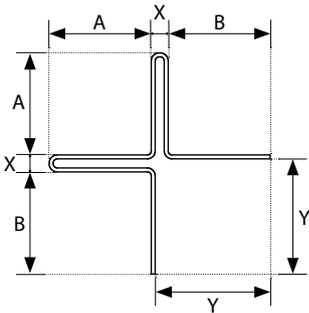
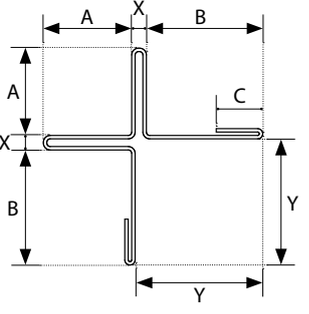
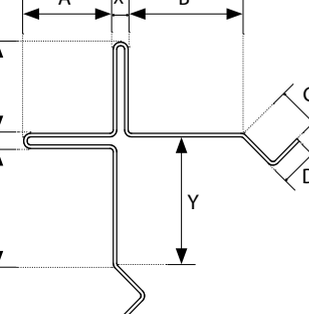
LATTONERIE Lesene
SPECIAL FLASHINGS Pilaster strips

	Art.	Profile Profils Profili Profiles	Abw. Dév. Svil. Dev.	Abb. Pliis Pieghe Bends	A	B	C	D	X	Y
Ausbildung einfach Configuration simple Esecuzione semplice Simple execution 	961/0	SP 18 + 20	248	4	30	96			0	192
	961/9	SP 18 + 20	248	4	30	96			9	201
	962/0	ML + MS SP 26 + 27	248	4	40	86			0	172
	962/9	ML + MS SP 26 + 27	248	4	40	86			9	181
	963/0	SP 30 + 35	248	4	50	76			0	152
	963/9	SP 30 + 35	248	4	50	76			9	161
	665/0	SP 40 - 45	248	4	60	66			0	132
	665/9	SP 40 - 45	248	4	60	66			9	141
Ausbildung mit Doppelfalz Configurations avec plis écrasés Esecuzione con ripiega Execution with double seam 	973/0	SP 18 + 20	248	8	30	82	15		0	164
	973/9	SP 18 + 20	248	8	30	82	15		9	173
	974/0	ML + MS SP 26 + 27	248	8	40	72	15		0	144
	974/9	ML + MS SP 26 + 27	248	8	40	72	15		9	153
	975/0	SP 30 + 35	248	8	50	62	15		0	124
	975/9	SP 30 + 35	248	8	50	62	15		9	133
	977/0	SP 40 - 45	310	8	60	83	15		0	166
	977/9	SP 40 - 45	310	8	60	83	15		9	175
Ausbildung mit Wasserabweisnase Configuration avec renvoi d'eau Esecuzione con nasello di scarico Execution with water drip 	987/0	SP 18 + 20	310	8	30	102	15	12	0	204
	987/9	SP 18 + 20	310	8	30	102	15	12	9	213
	988/0	ML + MS SP 26 + 27	310	8	40	92	15	12	0	184
	988/9	ML + MS SP 26 + 27	310	8	40	92	15	12	9	193
	989/0	SP 30 + 35	350	8	50	102	15	12	0	204
	989/9	SP 30 + 35	350	8	50	102	15	12	9	213
	991/0	SP 40 - 45	350	8	60	92	15	12	0	184
	991/9	SP 40 - 45	350	8	60	92	15	12	9	193
Fuss- und Sturzwinkel Bavette renvoi d'eau Scocciatoio Drip flashing (for end lap) 	265	SP 26	200	3	110	45	30	15		
	265	SP 30	200	3	110	45	30	15		
	266	SP 35	200	3	105	50	30	15		
	267	SP 40	200	3	95	60	30	15		
	267	SP 41	200	3	95	60	30	15		
	267	SP 42	200	3	95	60	30	15		
	267	SP 45	200	3	95	60	30	15		
	270	SP 80	250	3	105	100	30	15		

Änderungen vorbehalten / Sous réserve de modification
Con riserva di modifiche / Subject to change

FORMTEILE Eckprofile
PIÈCES DE FINITION Profils d'angle

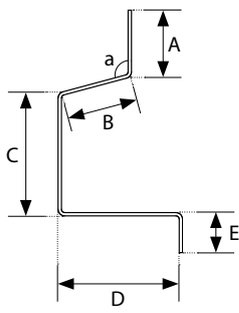
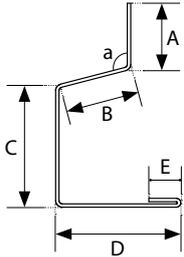
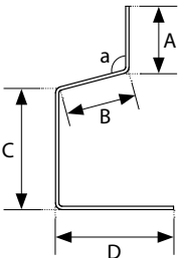
LATTONERIE Profili angolari
SPECIAL FLASHINGS Corners

	Art.	Profile Profils Profili Profiles	Abw. Dév. Svil. Dev.	Abb. Plis Pieghe Bends	A	B	C	D	X	Y
Ausbildung einfach Configuration simple Esecuzione semplice Simple execution 	967/0	SP 18 + 20	310	7	30	98			0	98
	967/9	SP 18 + 20	310	7	30	98			9	107
	968/0	ML + MS SP 26 + 27	310	7	40	79			0	79
	968/9	ML + MS SP 26 + 27	310	7	40	79			9	88
	969/0	SP 30 + 35	310	7	50	59			0	59
	969/9	SP 30 + 35	310	7	50	59			9	68
	971/0	SP 40 - 45	370	7	60	69			0	69
	971/9	SP 40 - 45	370	7	60	69			9	78
Ausbildung mit Doppelfalz Configurations avec plis écrasés Esecuzione con ripiega Execution with double seam 	980/0	SP 18 + 20	248	11	30	54	15		0	54
	980/9	SP 18 + 20	248	11	30	54	15		9	63
	981/0	ML + MS SP 26 + 27	310	11	40	65	15		0	65
	981/9	ML + MS SP 26 + 27	310	11	40	65	15		9	74
	982/0	SP 30 + 35	370	11	50	75	15		0	75
	982/9	SP 30 + 35	370	11	50	75	15		9	84
	984/0	SP 40 - 45	410	11	60	75	15		0	75
	984/9	SP 40 - 45	410	11	60	75	15		9	84
Ausbildung mit Wasserabweisnase Configuration avec renvoi d'eau Esecuzione con nasello di scarico Execution with water drip 	993/0	SP 18 + 20	310	11	30	74	15	12	0	7
	993/9	SP 18 + 20	310	11	30	74	15	12	9	83
	994/0	ML + MS SP 26 + 27	370	11	40	84	15	12	0	84
	994/9	ML + MS SP 26 + 27	370	11	40	84	15	12	9	93
	995/0	SP 30 + 35	410	11	50	84	15	12	0	84
	995/9	SP 30 + 35	410	11	50	84	15	12	9	93
	997/0	SP 40 - 45	410	11	60	64	15	12	0	64
	997/9	SP 40 - 45	410	11	60	64	15	12	9	73

Änderungen vorbehalten / Sous réserve de modification
 Con riserva di modifiche / Subject to change

FORMTEILE Tor- und Fensterleibungen
PIÈCES DE FINITION Embrasures de portes et fenêtres

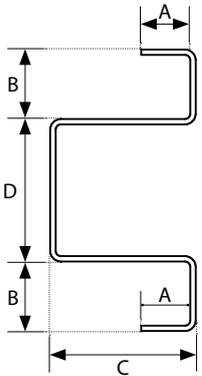
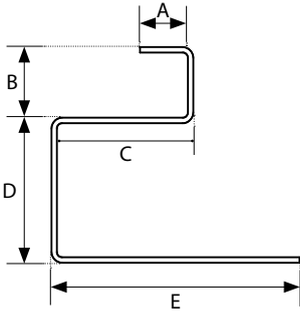
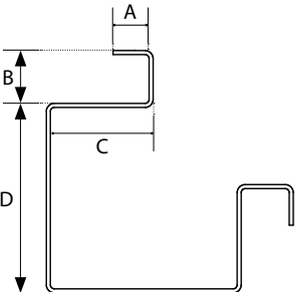
LATTONERIE Raccordo ai serramenti
SPECIAL FLASHINGS Reveals

Art. 530					
	A =	Mat.	Pos.	Stk. / Pièces	Länge / Longueur
	B =	t =		Pezzi / Quantity	Lunghezza / Length
	C =	Farbe / Couleur Colore / Color			
	D =				
	E =	Abw. / Dev. Svil. / Dev.			
	a =				
	Profil	Abb. / Plis Pieghe / Bends			
	Art. 531				
	A =	Mat.	Pos.	Stk. / Pièces	Länge / Longueur
	B =	t =		Pezzi / Quantity	Lunghezza / Length
	C =	Farbe / Couleur Colore / Color			
	D =				
	E =	Abw. / Dev. Svil. / Dev.			
	a =				
	Profil	Abb. / Plis Pieghe / Bends			
	Art. 532				
	A =	Mat.	Pos.	Stk. / Pièces	Länge / Longueur
	B =	t =		Pezzi / Quantity	Lunghezza / Length
	C =	Farbe / Couleur Colore / Color			
	D =				
	E =	Abw. / Dev. Svil. / Dev.			
	a =				
	Profil	Abb. / Plis Pieghe / Bends			

Änderungen vorbehalten / Sous réserve de modification
 Con riserva di modifiche / Subject to change

FORMTEILE Lisenen
PIÈCES DE FINITION Raccords verticaux

LATTONERIE Lesene
SPECIAL FLASHINGS Pilaster strip

Lisene Raccord vertical Lesena Pilaster strip		Art. 540					
	A =		Mat.		Pos.	Stk. / Pièces Pezzi / Quantity	Länge / Longueur Lunghezza / Length
	B =		t =				
	C =		Farbe / Couleur Colore / Color				
	D =						
	(D ≥ C)		Abw. / Dev. Svil. / Dev.				
	Profil		Abb. / Plis Pieghe / Bends				
Lisenen-Leibung Raccord d'embrasure Pilastrino di raccordo Reveal flashings		Art. 541					
	A =		Mat.		Pos.	Stk. / Pièces Pezzi / Quantity	Länge / Longueur Lunghezza / Length
	B =		t =				
	C =		Farbe / Couleur Colore / Color				
	D =						
	E =		Abw. / Dev. Svil. / Dev.				
	(D ≥ C)						
	Profil		Abb. / Plis Pieghe / Bends				
Lisenen-Ecke Raccord d'angle Raccordo d'angolo Corner flashing		Art. 542					
	A =		Mat.		Pos.	Stk. / Pièces Pezzi / Quantity	Länge / Longueur Lunghezza / Length
	B =		t =				
	C =		Farbe / Couleur Colore / Color				
	D =						
	(D ≥ C)		Abw. / Dev. Svil. / Dev.				
	Profil		Abb. / Plis Pieghe / Bends				

Änderungen vorbehalten / Sous réserve de modification
Con riserva di modifiche / Subject to change

Formteile

 Anfrage
 Bestellung

Datum _____ Seite _____ von _____

Besteller:

Firma	
Besteller	
Strasse	
PLZ / Ort	
Telefon	
Mail	
Fax	

Stärke	
Material	<input type="checkbox"/> Stahl <input type="checkbox"/> Aluminium
Farbe	
Beschichtete Formteile werden mit Farbschutzfolie geliefert.	

Lieferadresse:

Name	
Avis	
Strasse	
PLZ / Ort	
Objekt	
Best.nr.	
Wunschtermin	

Abwicklung _____ Anz. Abbüge _____

Pos.	Art. nr.	Anz.	Länge mm	Bemerkung

Abwicklung _____ Anz. Abbüge _____

Pos.	Art. nr.	Anz.	Länge mm	Bemerkung

Abwicklung _____ Anz. Abbüge _____

Pos.	Art. nr.	Anz.	Länge mm	Bemerkung

Abwicklung _____ Anz. Abbüge _____

Pos.	Art. nr.	Anz.	Länge mm	Bemerkung

Bemerkungen:

Unterschrift _____

Änderungen vorbehalten / Sous réserve de modification
Con riserva di modifiche / Subject to change