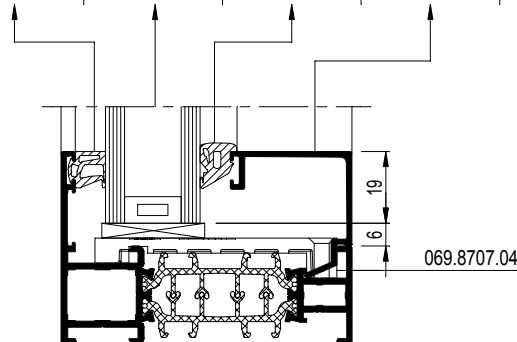


Omkeerprofiel  
Profile inversion

Changeover profile  
Wechselprofil

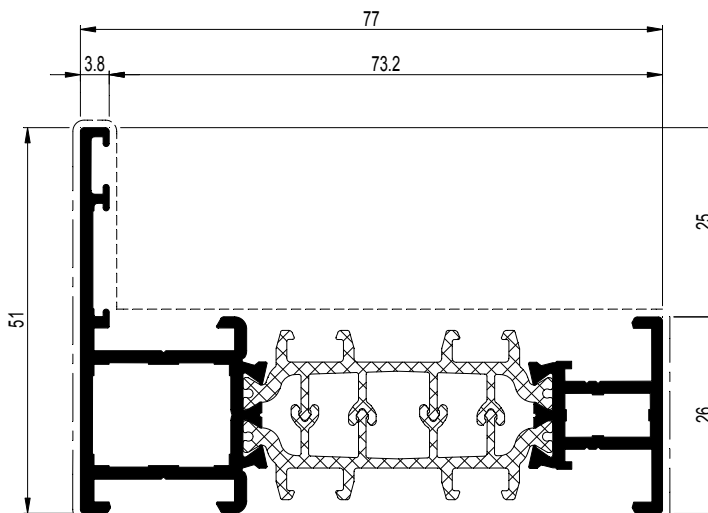
Beglazingsrubber buiten Joint de vitrage extérieur Glazing gasket outside Verglasungsdichtung aussen	Glasdikte Epaisseur de vitrage Glazing thickness Glasdicke	Beglazingsrubber binnen Joint de vitrage intérieur Glazing gasket inside Verglasungsdichtung innen	Glaslat Parclose Glazing bead Glasleiste
080.9120.04	21	080.9130.04	030.3899.XX
080.9120.04	22	080.9128.04	030.3899.XX
080.9118.04	23	080.9130.04	030.3899.XX
080.9118.04	24	080.9128.04	030.3899.XX
080.9116.04	25	080.9130.04	030.3899.XX
080.9116.04	26	080.9128.04	030.3899.XX
080.9114.SY	27	080.9130.04	030.3899.XX
080.9114.SY	28	080.9128.04	030.3899.XX
080.9114.SY	29	080.9128.04	030.3899.XX
080.9120.04	30	080.9130.04	030.3898.XX
080.9120.04	31	080.9128.04	030.3898.XX
080.9118.04	32	080.9130.04	030.3898.XX
080.9118.04	33	080.9128.04	030.3898.XX
080.9116.04	34	080.9130.04	030.3898.XX
080.9116.04	35	080.9128.04	030.3898.XX
080.9114.SY	36	080.9130.04	030.3898.XX
080.9114.SY	37	080.9128.04	030.3898.XX
080.9114.SY	38	080.9128.04	030.3898.XX
080.9120.04	39	080.9130.04	030.3897.XX
080.9120.04	40	080.9128.04	030.3897.XX
080.9118.04	41	080.9130.04	030.3897.XX
080.9118.04	42	080.9128.04	030.3897.XX
080.9116.04	43	080.9130.04	030.3897.XX
080.9116.04	44	080.9128.04	030.3897.XX
080.9114.SY	45	080.9130.04	030.3897.XX
080.9114.SY	46	080.9128.04	030.3897.XX
080.9114.SY	47	080.9128.04	030.3897.XX
080.9120.04	48	080.9130.04	030.3896.XX
080.9120.04	49	080.9128.04	030.3896.XX
080.9118.04	50	080.9130.04	030.3896.XX
080.9118.04	51	080.9128.04	030.3896.XX
080.9116.04	52	080.9130.04	030.3896.XX
080.9116.04	53	080.9128.04	030.3896.XX
080.9114.SY	54	080.9130.04	030.3896.XX
080.9114.SY	55	080.9128.04	030.3896.XX
080.9114.SY	56	080.9128.04	030.3896.XX
080.9114.SY	57	080.9128.04	030.3895.XX
080.9114.SY	58	080.9128.04	030.3895.XX



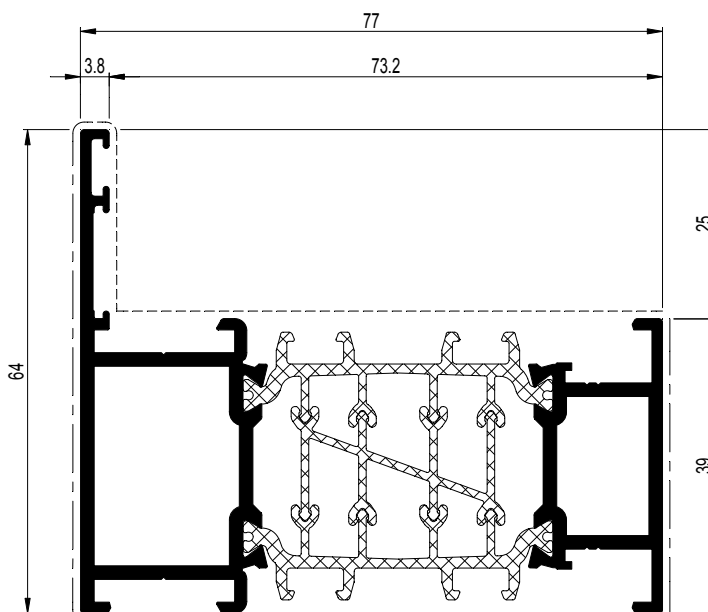
	$\frac{A}{dm^2/m}$	$\frac{P}{dm^2/m}$	$L_m$	$I_x \text{ cm}^4$	$W_x \text{ cm}^3$	ax mm	$I_y \text{ cm}^4$	$W_y \text{ cm}^3$	ay mm	X Y X 0
108.1436.XX	28.63	8.2	7.00	18.644	4.047	46.07	4.625	1.345	16.61	
108.1483.XX	31.25	10.8	7.00	25.040	5.700	43.93	10.419	2.535	22.89	

	108.1483.XX	
	068.7952.00 068.7853.00	095.B500.00
	068.8841.00	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7952.00 068.7853.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7952.00 068.7853.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.8731.00+(*) or 068.8741.00+(*) (*)050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8736.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8731.00+(*) or 068.8741.00+(*) (*)068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8736.00 068.5920.-- (2x)	097.X000.00 097.X100.00
	068.8779.00 068.8906.04	---
	068.8905.00 068.8906.04 (2x)	097.0008.00
	060.8724.00	---

### 108.1436.XX



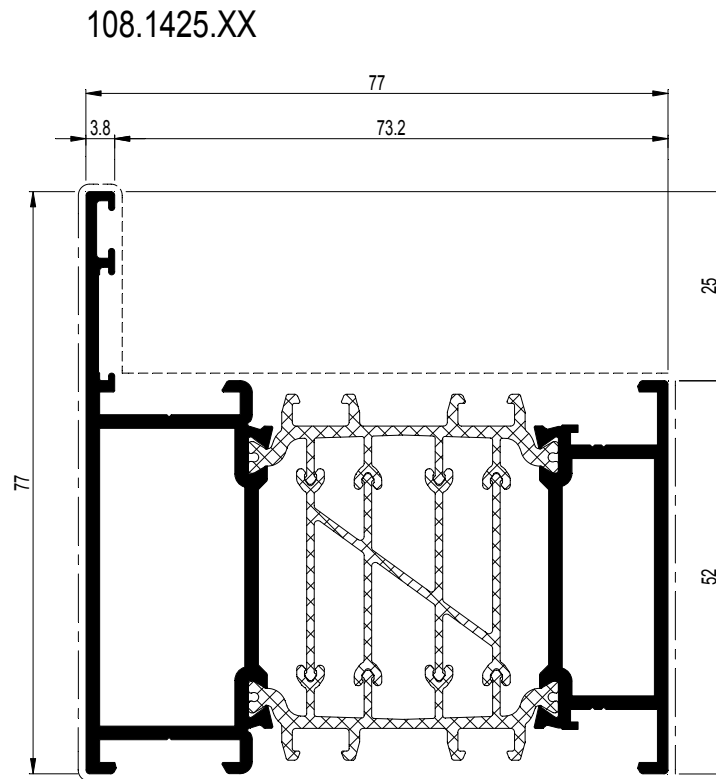
### 108.1483.XX



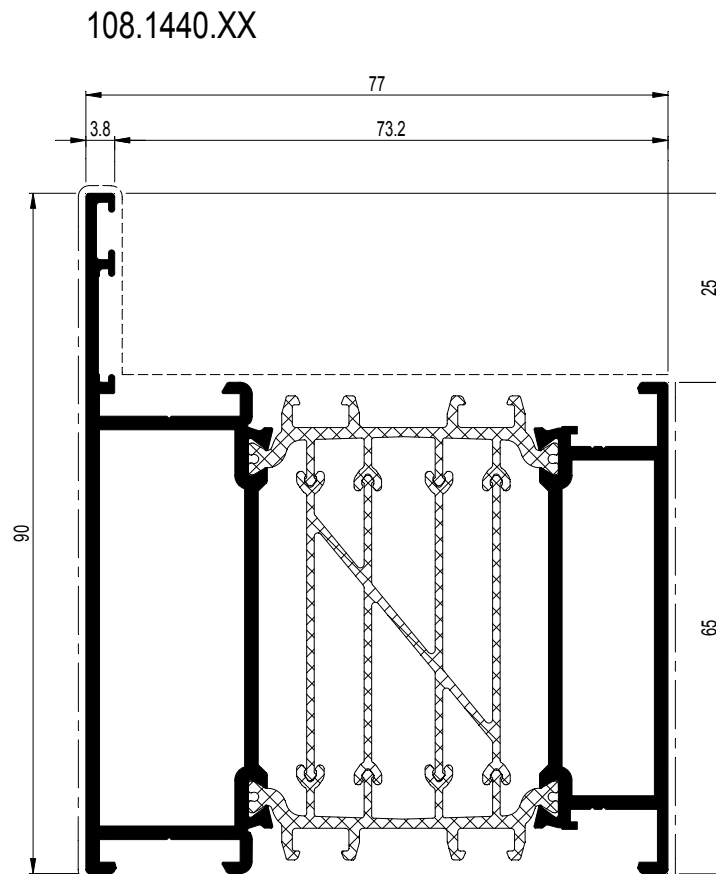
	108.1436.XX	
	068.7850.00 068.7851.00	095.B500.00
	068.8840.00	097.W900.00 197.A700.00 197.A800.00 of-ou-or-oder 097.0647.00
	068.7850.00 068.7851.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 197.A700.00 197.A800.00 of-ou-or-oder 097.0647.00
	068.8730.00+(*) or 068.8740.00+(*) (*)050.5153.--	097.X300.00 197.A700.00 197.A800.00
	068.8735.00 050.5153.--	097.X300.00 197.A700.00 197.A800.00
	068.8730.00+(*) or 068.8740.00+(*) (*)068.5920.--	097.X300.00 197.A700.00 197.A800.00
	068.8735.00 068.5920.--	097.X300.00 197.A700.00 197.A800.00
	068.8779.00	---
	068.8905.00	097.0008.00
	060.8724.00	---

	A dm <sup>2</sup> /m	P dm <sup>2</sup> /m	L <sub>m</sub>	I <sub>x</sub> cm <sup>4</sup>	W <sub>x</sub> cm <sup>3</sup>	ax mm	I <sub>y</sub> cm <sup>4</sup>	W <sub>y</sub> cm <sup>3</sup>	ay mm	X Y X 0
108.1425.XX	33.88	13.4	7.00	30.407	7.117	42.72	20.094	4.219	29.39	
108.1440.XX	36.45	16.0	7.00	35.698	8.527	41.87	34.465	6.368	35.88	

	108.1440.XX	
	068.7856.00 068.7857.00	095.B500.00
	068.8843.00	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7856.00 068.7857.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7856.00 068.7857.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.8733.00+(*) or 068.8743.00+(*) (*) 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8738.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8733.00+(*) or 068.8743.00+(*) (*) 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8738.00 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	060.8724.00	---



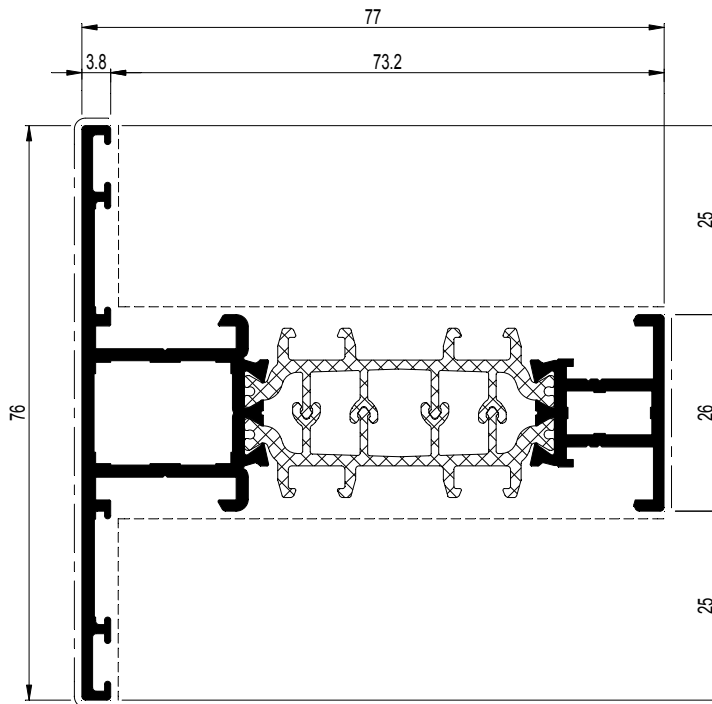
	108.1425.XX	
	068.7854.00 068.7855.00	095.B500.00
	068.8842.00	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7854.00 068.7855.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.7854.00 068.7855.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00 of-ou-or-oder 097.0647.00
	068.8732.00+(*) or 068.8742.00+(*) (*) 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8737.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8732.00+(*) or 068.8742.00+(*) (*) 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8737.00 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8905.00 068.8906.04 (4x)	---
	060.8724.00	---



	A dm <sup>2</sup> /m	P dm <sup>2</sup> /m	L <sub>m</sub>	I <sub>x</sub> cm <sup>4</sup>	W <sub>x</sub> cm <sup>3</sup>	ax mm	I <sub>y</sub> cm <sup>4</sup>	W <sub>y</sub> cm <sup>3</sup>	ay mm	X Y X 0
108.1413.XX	35.23	11.0	7.00	20.903	4.207	49.68	8.640	2.274	38.00	
108.1416.XX	37.84	13.6	7.00	27.710	5.904	46.93	16.354	3.675	44.50	

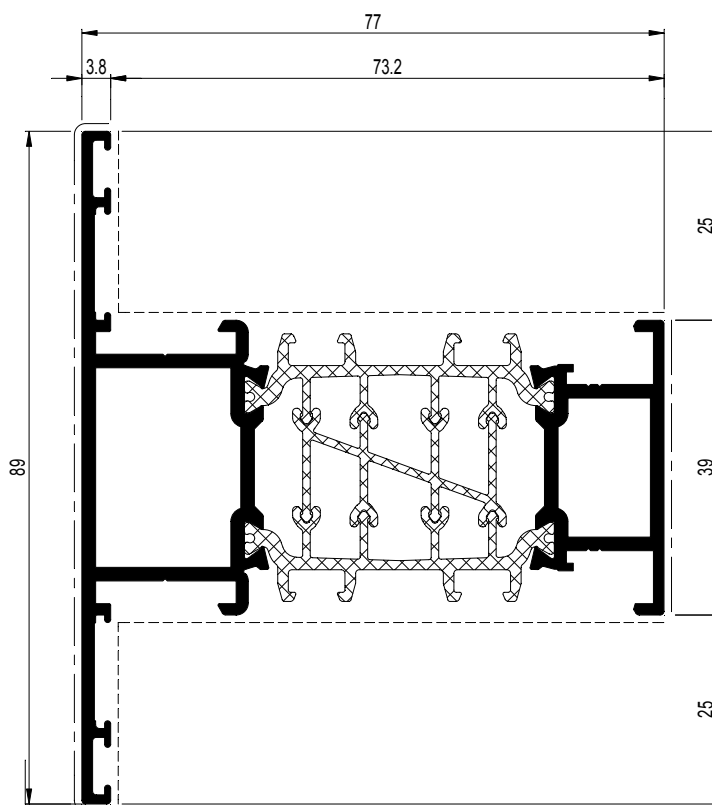
	108.1416.XX	
	068.7952.00 068.7853.00	095.B500.00
	068.8841.00	097.W900.00 097.X000.00 097.X100.00
	068.7952.00 068.7853.00 050.5153.-- (4x) 050.5153.-- (4x)	097.W900.00 097.X000.00 097.X100.00
	068.7952.00 068.7853.00 068.5920.-- (4x) 068.8937.-- (4x)	097.W900.00 097.X000.00 097.X100.00
	068.8731.00+ (*) or 068.8741.00+ (*) (*) 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8736.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8731.00+ (*) or 068.8741.00+ (*) (*) 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8736.00 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8779.00 068.8906.04	---
	068.8905.00 068.8906.04 (2x)	---
	060.8724.00 (2x)	---

### 108.1413.XX



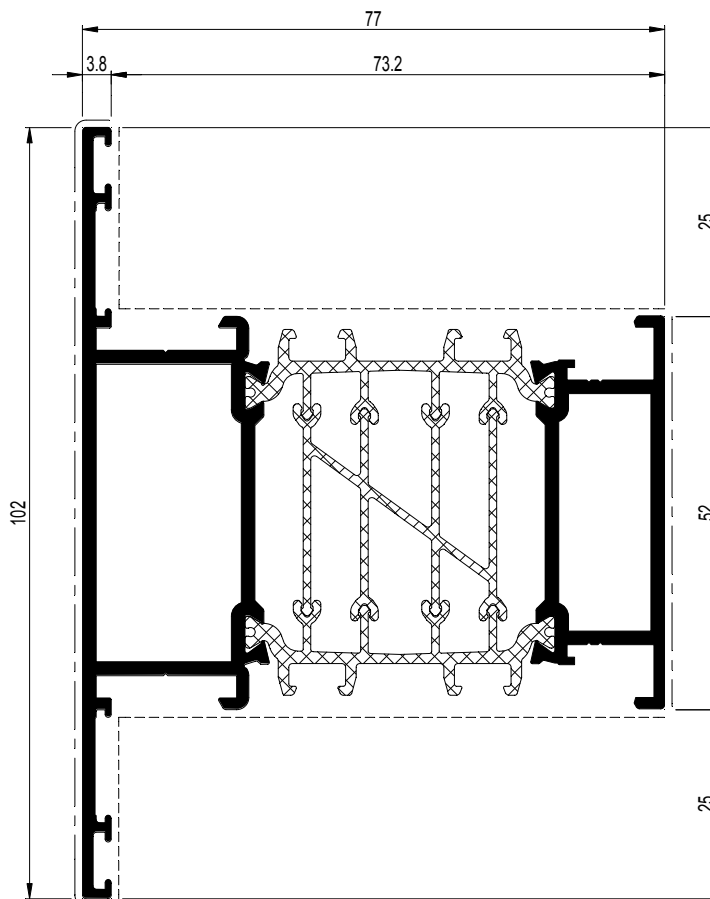
	108.1413.XX	
	068.7850.00 068.7851.00	095.B500.00
	068.8840.00	097.W900.00 197.A700.00 197.A800.00
	068.7850.00 068.7851.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 197.A700.00 197.A800.00
	068.7850.00 068.7851.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 197.A700.00 197.A800.00
	068.8730.00+ (*) or 068.8740.00+ (*) (*) 050.5153.--	097.X300.00 197.A700.00 197.A800.00
	068.8735.00 050.5153.--	097.X300.00 197.A700.00 197.A800.00
	068.8730.00+ (*) or 068.8740.00+ (*) (*) 068.5920.--	097.X300.00 197.A700.00 197.A800.00
	068.8735.00 068.5920.--	097.X300.00 197.A700.00 197.A800.00
	068.8779.00	---
	068.8905.00	---
	060.8724.00 (2x)	---

### 108.1416.XX



	$A$ dm <sup>2</sup> /m	$P$ dm <sup>2</sup> /m	$L_m$	$I_x$ cm <sup>4</sup>	$W_x$ cm <sup>3</sup>	ax mm	$I_y$ cm <sup>4</sup>	$W_y$ cm <sup>3</sup>	ay mm	X Y X 0
108.1414.XX	40.47	16.2	7.00	33.329	7.348	45.36	28.382	5.565	51.00	

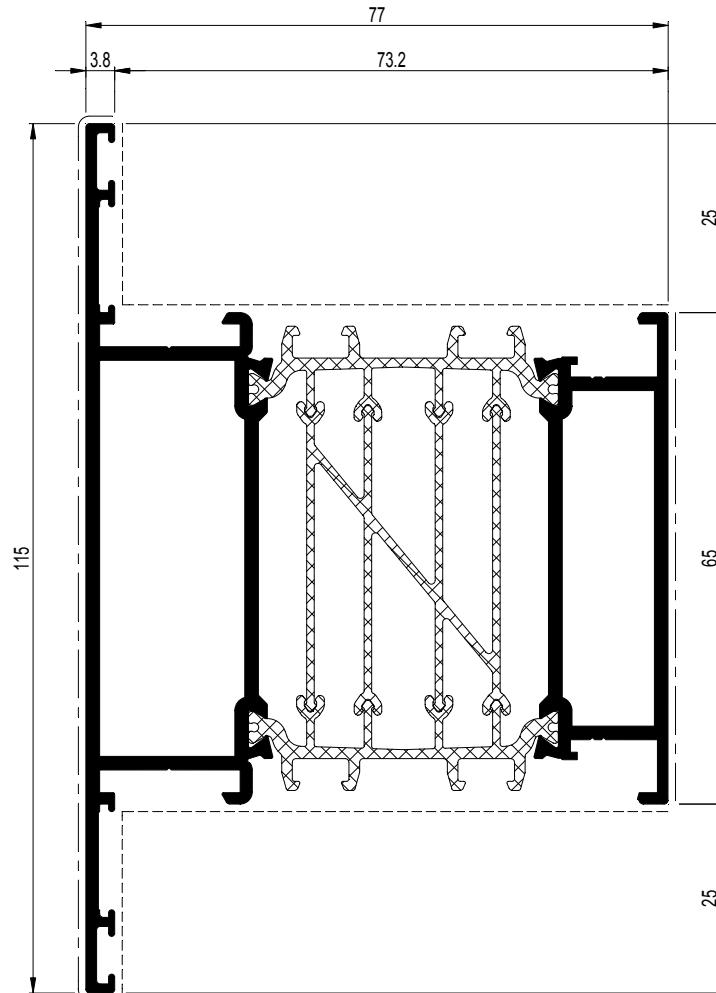
108.1414.XX



	108.1414.XX	
	068.7854.00 068.7855.00	095.B500.00
	068.8842.00	097.W900.00 097.X000.00 097.X100.00
	068.7854.00 068.7855.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00
	068.7854.00 068.7855.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00
	068.8732.00+(*) or 068.8742.00+(*) (*)050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8737.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8732.00+(*) or 068.8742.00+(*) (*)068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8737.00 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8779.00	---
	068.8906.04 (2x)	---
	068.8905.00	---
	068.8906.04 (4x)	---
	060.8724.00 (2x)	---

	$A$ dm <sup>2</sup> /m	$P$ dm <sup>2</sup> /m	$L_m$	$I_x$ cm <sup>4</sup>	$W_x$ cm <sup>3</sup>	$a_x$ mm	$I_y$ cm <sup>4</sup>	$W_y$ cm <sup>3</sup>	$a_y$ mm	X Y X 0
108.1423.XX	43.04	18.8	7.00	38.808	8.779	44.21	45.519	7.916	57.50	

### 108.1423.XX



	108.1423.XX	
	068.7856.00 068.7857.00	095.B500.00
	068.8843.00	097.W900.00 097.X000.00 097.X100.00
	068.7856.00 068.7857.00 050.5153.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00
	068.7856.00 068.7857.00 068.5920.-- (2x) 068.8937.-- (2x)	097.W900.00 097.X000.00 097.X100.00
	068.8733.00+(*) or 068.8743.00+(*) (*) 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8738.00 050.5153.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8733.00+(*) or 068.8743.00+(*) (*) 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8738.00 068.5920.-- (2x)	097.X300.00 097.X000.00 097.X100.00
	068.8779.00	---
	068.8906.04 (3x)	---
	068.8905.00	---
	068.8906.04 (6x)	---
	060.8724.00 (2x)	---

Omkeerprofiel  
Profile inversion

Changeover profile  
Wechselprofil

Beglazingsrubber buiten Joint de vitrage extérieur Glazing gasket outside Verglasungsdichtung aussen	Glasdikte Epaisseur de vitrage Glazing thickness Glasdicke	Beglazingsrubber binnen Joint de vitrage intérieur Glazing gasket inside Verglasungsdichtung innen	Glaslat Parclose Glazing bead Glasleiste
080.9120.04	21	080.9130.04	030.3899.XX
080.9120.04	22	080.9128.04	030.3899.XX
080.9118.04	23	080.9130.04	030.3899.XX
080.9118.04	24	080.9128.04	030.3899.XX
080.9116.04	25	080.9130.04	030.3899.XX
080.9116.04	26	080.9128.04	030.3899.XX
080.9114.SY	27	080.9130.04	030.3899.XX
080.9114.SY	28	080.9128.04	030.3899.XX
080.9114.SY	29	080.9128.04	030.3899.XX
080.9120.04	30	080.9130.04	030.3898.XX
080.9120.04	31	080.9128.04	030.3898.XX
080.9118.04	32	080.9130.04	030.3898.XX
080.9118.04	33	080.9128.04	030.3898.XX
080.9116.04	34	080.9130.04	030.3898.XX
080.9116.04	35	080.9128.04	030.3898.XX
080.9114.SY	36	080.9130.04	030.3898.XX
080.9114.SY	37	080.9128.04	030.3898.XX
080.9114.SY	38	080.9128.04	030.3898.XX
080.9120.04	39	080.9130.04	030.3897.XX
080.9120.04	40	080.9128.04	030.3897.XX
080.9118.04	41	080.9130.04	030.3897.XX
080.9118.04	42	080.9128.04	030.3897.XX
080.9116.04	43	080.9130.04	030.3897.XX
080.9116.04	44	080.9128.04	030.3897.XX
080.9114.SY	45	080.9130.04	030.3897.XX
080.9114.SY	46	080.9128.04	030.3897.XX
080.9114.SY	47	080.9128.04	030.3897.XX
080.9120.04	48	080.9130.04	030.3896.XX
080.9120.04	49	080.9128.04	030.3896.XX
080.9118.04	50	080.9130.04	030.3896.XX
080.9118.04	51	080.9128.04	030.3896.XX
080.9116.04	52	080.9130.04	030.3896.XX
080.9116.04	53	080.9128.04	030.3896.XX
080.9114.SY	54	080.9130.04	030.3896.XX
080.9114.SY	55	080.9128.04	030.3896.XX
080.9114.SY	56	080.9128.04	030.3896.XX
080.9114.SY	57	080.9128.04	030.3895.XX
080.9114.SY	58	080.9128.04	030.3895.XX

