

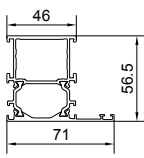
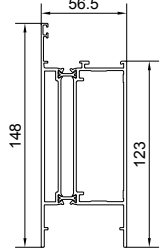
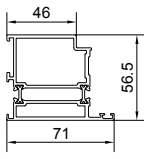
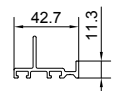
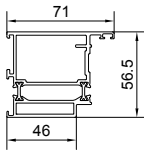
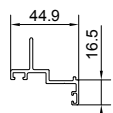
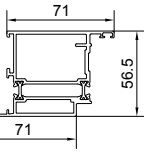
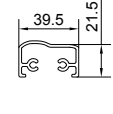
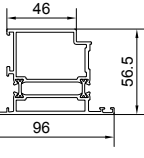
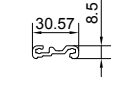
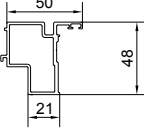
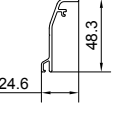


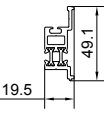





## Profilübersicht und statische Profilwerte Serie Lambda 57 S Profile overview and static profile values for Series Lambda 57 S

	<b>Profil-Nr.</b> Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 57 S Page 57 S		<b>Profil-Nr.</b> Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone External perimeter excluding insulating zone	Seite 57 S Page 57 S
		Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	ab from L(cm) < 200	ab from L(cm) ≥ 200	ab from L(cm) > 250	ab from L(cm) > 300					ab from L(cm) > 400	Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology	ab from L(cm) < 200	ab from L(cm) ≥ 200	ab from L(cm) > 250		
	<b>B 809030</b>	-	-	-	-	-	328	<b>6</b>		<b>B 811500</b>	-	-	-	-	-	530	<b>10</b>
	<b>B 811010</b>	-	-	-	-	-	314	<b>6</b>		<b>P 811680</b>	-	-	-	-	-	186	<b>9</b>
	<b>B 811020</b>	-	-	-	-	-	315	<b>6</b>		<b>P 811700</b>	-	-	-	-	-	216	<b>9</b>
	<b>B 811200</b>	-	-	-	-	-	384	<b>8</b>		<b>P 811690</b>	-	-	-	-	-	148	<b>11</b>
	<b>B 811210</b>	-	-	-	-	-	381	<b>8</b>		<b>P 811730</b>	-	-	-	-	-	109	<b>11</b>
	<b>P 811630</b>	-	-	-	-	-	247	<b>9</b>		<b>P 811740</b>	-	-	-	-	-	163	<b>9</b>
	<b>P 805650</b>	-	-	-	-	-	112	<b>10</b>		<b>P 494200</b>	-	-	-	-	-	119	<b>15</b>
	<b>P 811750</b>	-	-	-	-	-	162	<b>7</b>		<b>P 494201</b>	-	-	-	-	-	134	<b>15</b>
										<b>P 494202</b>	-	-	-	-	-	140	<b>15</b>
										<b>P 494203</b>	-	-	-	-	-	148	<b>15</b>

$I_{xid}$  = ideelles Trägheitsmoment  
 $I_{xid}$  = effective moment of inertia

$I_{xid}$  = ideelles Trägheitsmoment  
 $I_{xid}$  = effective moment of inertia

Verglasung  
Glazing



005000100