

## Profilübersicht und statische Profilwerte Serie Lambda 65 M Profile overview and static profile values for Series Lambda 65 M



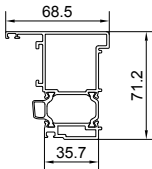
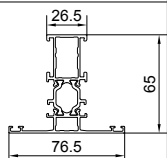
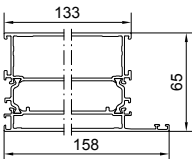
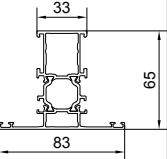
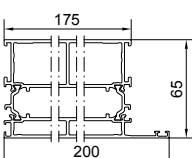
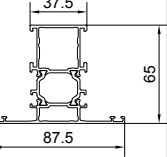
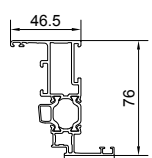
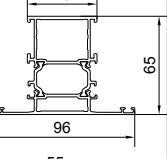
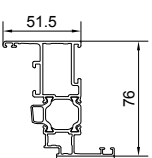
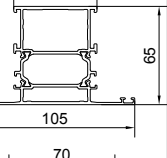
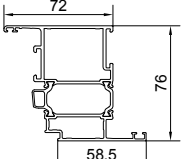
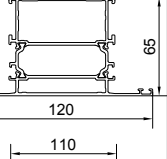
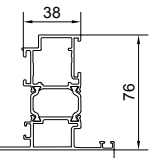
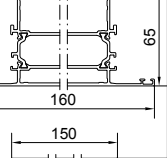
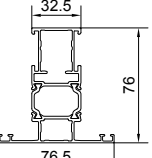
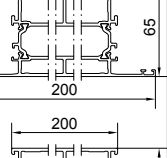
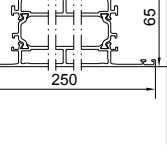
	Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page		Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page
		L(cm)	Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm)	Stützweite L (cm) nach IBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			< 200	ab from ≥200	ab from >250	ab from > 300						ab from > 400	< 200	ab from ≥200	ab from >250		
	<b>B 806000</b>	13	16	17	18	19	320	<b>9</b>		<b>B 806090</b>	18	22	24	25	27	411	<b>31</b>
	<b>B 806010</b>	15	17	19	20	21	332	<b>9</b>		<b>B 806100</b>	20	23	26	28	29	406	<b>12</b>
	<b>B 806020</b>	15	18	20	21	22	341	<b>9</b>		<b>B 806110</b>	55	64	69	73	78	611	<b>12</b>
	<b>B 806030</b>	19	23	25	27	29	360	<b>9</b>		<b>B 806120</b>	-	-	-	-	-	316	<b>13</b>
	<b>B 806040</b>	20	25	27	29	32	378	<b>10</b>		<b>B 806130</b>	-	-	-	-	-	348	<b>16</b>
	<b>B 806050</b>	23	28	32	34	37	406	<b>10</b>		<b>B 806160</b>	-	-	-	-	-	315	<b>13</b>
	<b>B 806060</b>	18	21	24	25	27	431	<b>11</b>		<b>B 806900</b>	-	-	-	-	-	294	<b>14</b>
	<b>B 806070</b>	18	22	24	26	28	440	<b>11</b>		<b>B 806910</b>	-	-	-	-	-	325	<b>14</b>
	<b>B 806080</b>	18	21	23	24	26	405	<b>31</b>									

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

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

00.5000100

## Profilübersicht und statische Profilwerte Serie Lambda 65 M Profile overview and static profile values for Series Lambda 65 M

	Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page		Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page
		L(cm) < 200	Stützweite L (cm) nach IIBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm) < 200	Stützweite L (cm) nach IIBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			ab from ≥200	ab from >250	ab from > 300	ab from > 400						ab from ≥200	ab from >250	ab from > 300	ab from > 400		
	<b>B 806920</b>	24	28	30	32	34	322	17		<b>B 806300</b>	15	18	20	21	22	382	20
	<b>B 806140</b>	32	40	47	52	59	534	18		<b>B 806310</b>	16	19	21	22	23	395	20
	<b>B 806150</b>	37	48	56	63	74	618	18		<b>B 806320</b>	17	20	22	23	25	404	21
	<b>B 806200</b>	-	-	-	-	-	364	34		<b>B 806330</b>	20	24	27	29	32	423	21
	<b>B 806210</b>	-	-	-	-	-	375	34		<b>B 806340</b>	21	26	29	32	35	441	22
	<b>B 806220</b>	-	-	-	-	-	415	34		<b>B 806350</b>	24	29	33	36	40	470	22
	<b>B 806230</b>	-	-	-	-	-	413	35		<b>B 806360</b>	30	37	43	47	53	551	23
	<b>B 806280</b>	-	-	-	-	-	390	36		<b>B 806370</b>	36	45	53	59	68	631	24
								36		<b>B 806380</b>	38	53	62	70	83	731	25

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

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

006000200



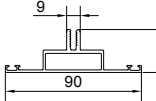

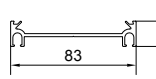

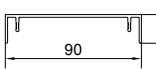

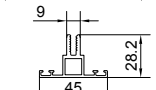

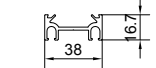

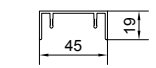

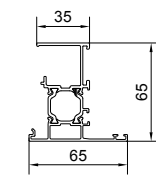

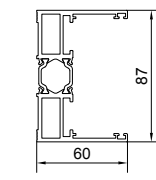

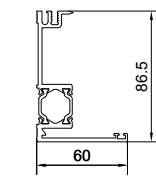

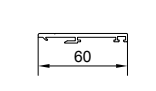

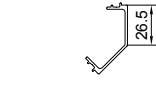

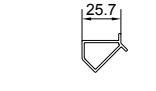

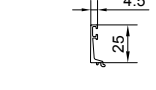






## Profilübersicht und statische Profilwerte Serie Lambda 65 M Profile overview and static profile values for Series Lambda 65 M

	Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page		Profil-Nr.  Profile number	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page	
		L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm)	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology						L(cm)
			< 200	ab from ≥200	ab from >250	ab from > 300						ab from > 400	< 200	ab from ≥200	ab from >250			
	<b>B 806170</b>	14	16	17	18	19	280	<b>19</b>		<b>B 806510</b>	-	-	-	-	-	410	<b>16</b>	
	<b>B 806180</b>	18	21	23	24	26	298	<b>19</b>		<b>B 806410</b>	37	45	50	54	58	441	<b>26</b>	
	<b>B 806400</b>	13	16	17	18	19	359	<b>26</b>		<b>B 806430</b>	44	55	63	68	75	486	<b>27</b>	
	<b>B 806420</b>	26	30	34	36	38	444	<b>27</b>		<b>B 806450</b>	67	101	118	127	138	537	<b>28</b>	
	<b>B 806440</b>	49	57	62	66	70	494	<b>28</b>		<b>B 806470</b>	105	139	191	216	232	586	<b>29</b>	
	<b>B 806460</b>	78	104	112	118	125	544	<b>29</b>		<b>B 806500</b>	19	22	24	25	27	424	<b>31</b>	
	<b>B 806480</b>	-	-	-	-	-	518	<b>30</b>		<b>B 806520</b>	12	14	15	16	17	209	<b>26</b>	

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

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

## Profilübersicht Glasleisten und Zubehörprofile Serie 65 M Profile overview glazing beads and supplementary profiles Series 65 M

	<b>Profil-Nr.</b>  <b>Profile number</b>	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page		<b>Profil-Nr.</b>  <b>Profile number</b>	$I_{xid}$ (cm <sup>4</sup> )					Abw. außen ohne Dämmzone  External perimeter excluding insulating zone	Seite  Page
		L(cm) < 200	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology								L(cm) < 200	Stützweite L (cm) nach IfBT-Richtlinie Distance between supports L(cm) in compliance with the guideline issued by the Institute of Building Technology					
			ab from ≥200	ab from >250	ab from > 300	ab from > 400						ab from ≥200	ab from >250	ab from > 300	ab from > 400		
	<b>P 803550</b>	-	-	-	-	-	307	<b>32</b>		<b>P 803712</b>	-	-	-	-	-	63	<b>15</b>
	<b>P 803560</b>	-	-	-	-	-	278	<b>32</b>		<b>P 806713</b>	-	-	-	-	-	118	<b>15</b>
	<b>P 803570</b>	-	-	-	-	-	293	<b>32</b>		<b>P 803703</b>	-	-	-	-	-	139	<b>44</b>
	<b>P 803580</b>	-	-	-	-	-	217	<b>32</b>		<b>P 803704</b>	-	-	-	-	-	153	<b>44</b>
	<b>P 803590</b>	-	-	-	-	-	188	<b>32</b>		<b>P 803706</b>	-	-	-	-	-	156	<b>44</b>
	<b>P 803390</b>	-	-	-	-	-	206	<b>32</b>		<b>P 803707</b>	-	-	-	-	-	133	<b>44</b>
	<b>B 806600</b>	-	-	-	-	-	400	<b>36</b>		<b>P 803709</b>	-	-	-	-	-	77	<b>44</b>
	<b>B 806630</b>	-	-	-	-	-	464	<b>37</b>		<b>P 803710</b>	-	-	-	-	-	124	<b>44</b>
	<b>B 806640</b>	-	-	-	-	-	460	<b>37</b>		<b>P 494200</b>	-	-	-	-	-	119	<b>43</b>
	<b>P 410610</b>	-	-	-	-	-	172	<b>37</b>		<b>P 494201</b>	-	-	-	-	-	134	<b>43</b>
	<b>P 806702</b>	-	-	-	-	-	185	<b>38</b>		<b>P 494202</b>	-	-	-	-	-	140	<b>43</b>
	<b>P 803701</b>	-	-	-	-	-	97	<b>38</b>		<b>P 494203</b>	-	-	-	-	-	148	<b>43</b>
	<b>P 803711</b>	-	-	-	-	-	90	<b>19</b>		<b>P 494204</b>	-	-	-	-	-	154	<b>43</b>
										<b>P 594205</b>	-	-	-	-	-	148	<b>43</b>
										<b>P 594206</b>	-	-	-	-	-	148	<b>43</b>
										<b>P 594207</b>	-	-	-	-	-	154	<b>43</b>
										<b>P 594210</b>	-	-	-	-	-	148	<b>43</b>
										<b>P 594211</b>	-	-	-	-	-	148	<b>43</b>

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

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