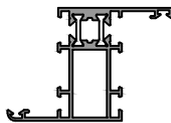
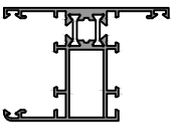
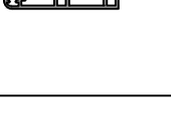
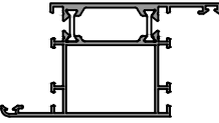
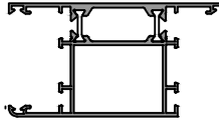
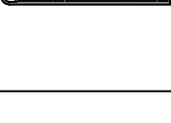
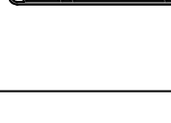
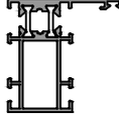
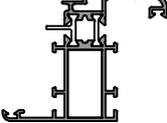
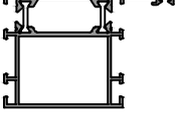
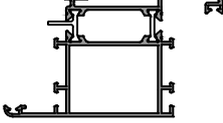
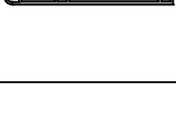
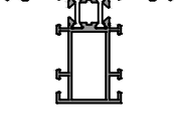
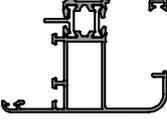
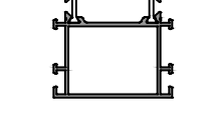
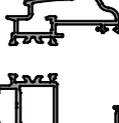
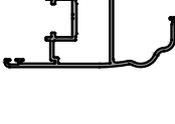
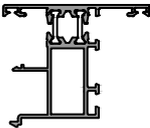
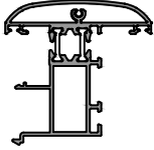




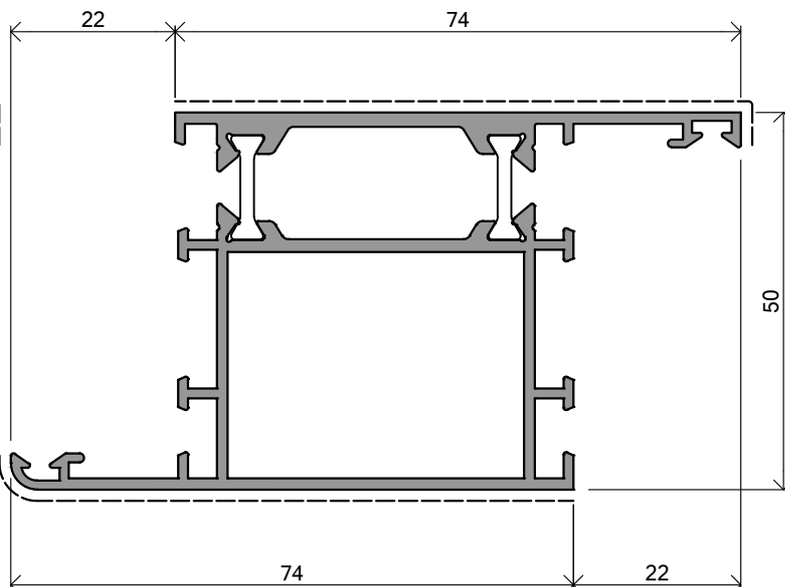
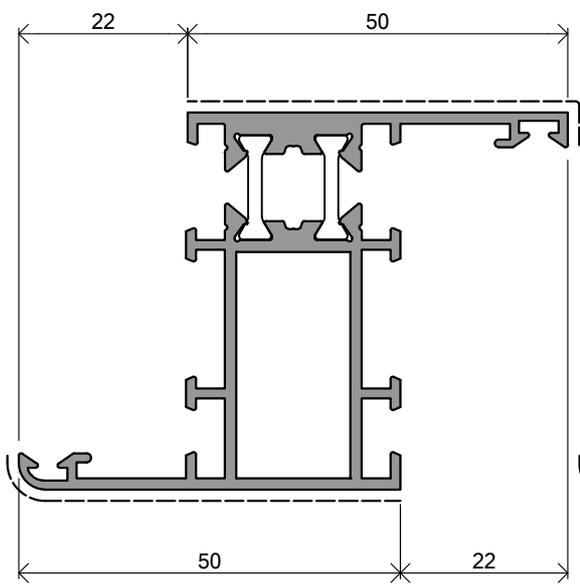


CODICE	PROFILO	PESO Kg/m	PAG.	CODICE	PROFILO	PESO Kg/m	PAG.
ER167		0,403	29	ER168		0,528	30
ER166		0,7560		ER166		0,756	
ER189		0,6530	29	ER187		0,688	30
ER185		0,966		ER185		0,966	
ER167		0,403	29	ER164		0,487	31
ER165		0,664		ER166		0,756	
ER189		0,653	29	ER188		0,658	31
ER186		0,851		ER185		0,966	
ER168		0,528	30	ER3840		0,491	31
ER165		0,664		ER3841		0,858	
ER187		0,688	30	NX10100		0,654	31
ER186		0,851		NX10090		0,923	

<i>CODICE</i>	<i>PROFILO</i>	<i>PESO Kg/m</i>	<i>PAG.</i>
ER3839		0,462	32
ER3842		0,710	
ER3838		0,788	32
ER3842		0,710	
ERNX2764		0,2710	33
ERNX2763		0,256	33
ERNX380		0,273	33
ERNX35		0,276	33
ERNX379		0,281	33
ERNX34		0,288	33
ERNX3797		0,280	33
ERNX3703		0,162	33

ER167 | 0,403 Kg/m

ER189 | 0,653 Kg/m

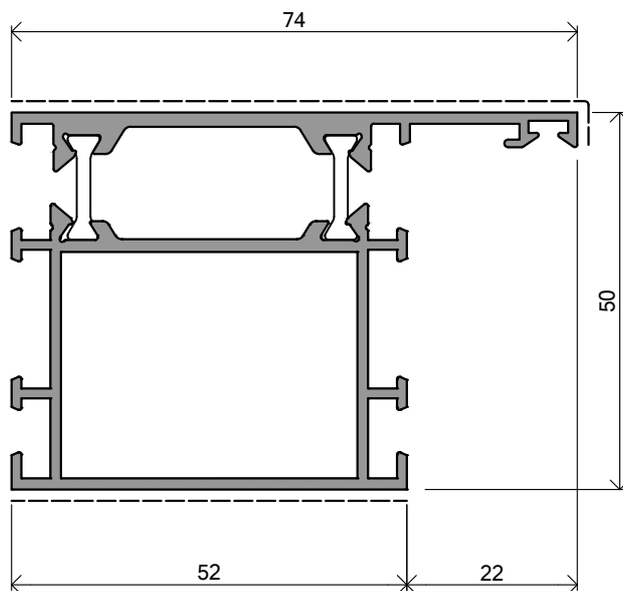
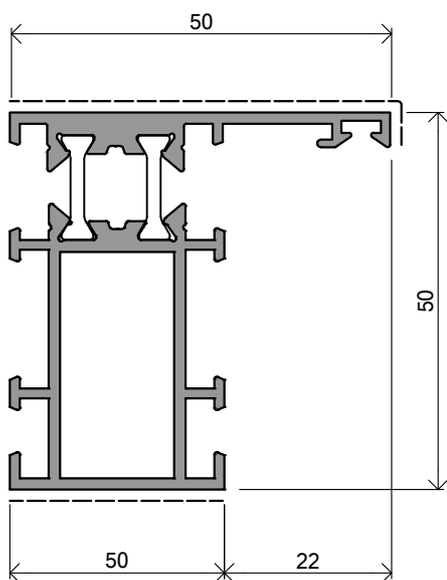


ER166 | 0,756 Kg/m

ER185 | 0,966 Kg/m

ER167 | 0,403 Kg/m

ER189 | 0,653 Kg/m



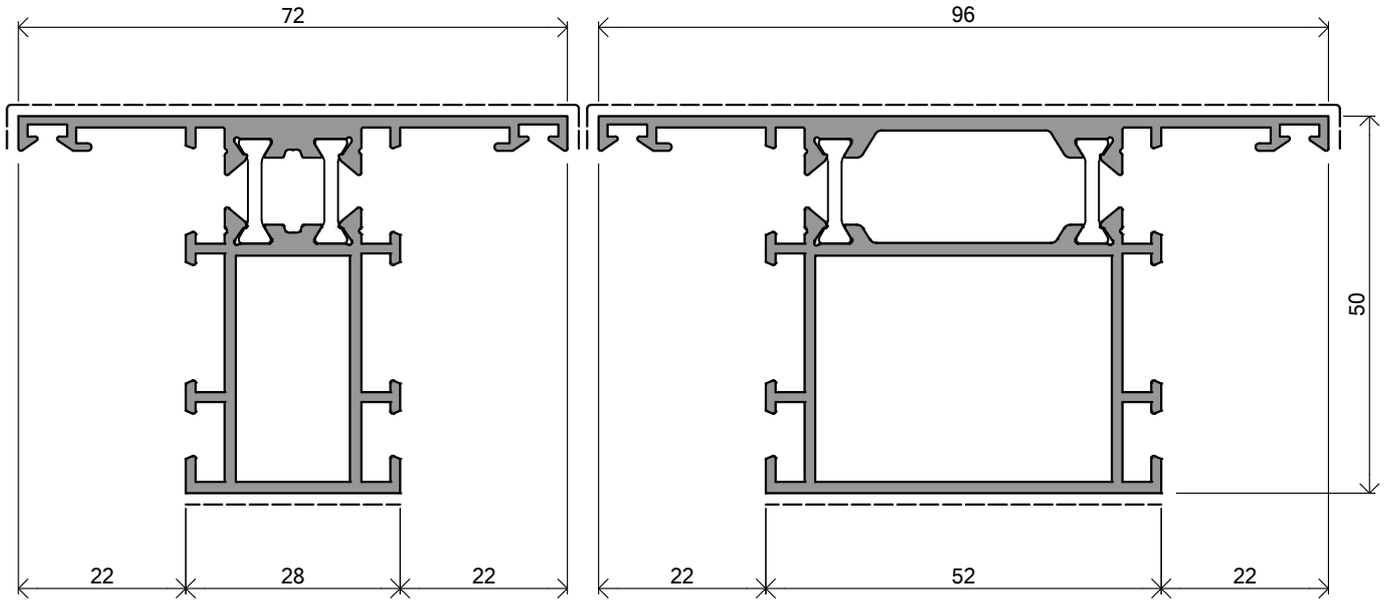
ER165 | 0,664 Kg/m

ER186 | 0,851 Kg/m



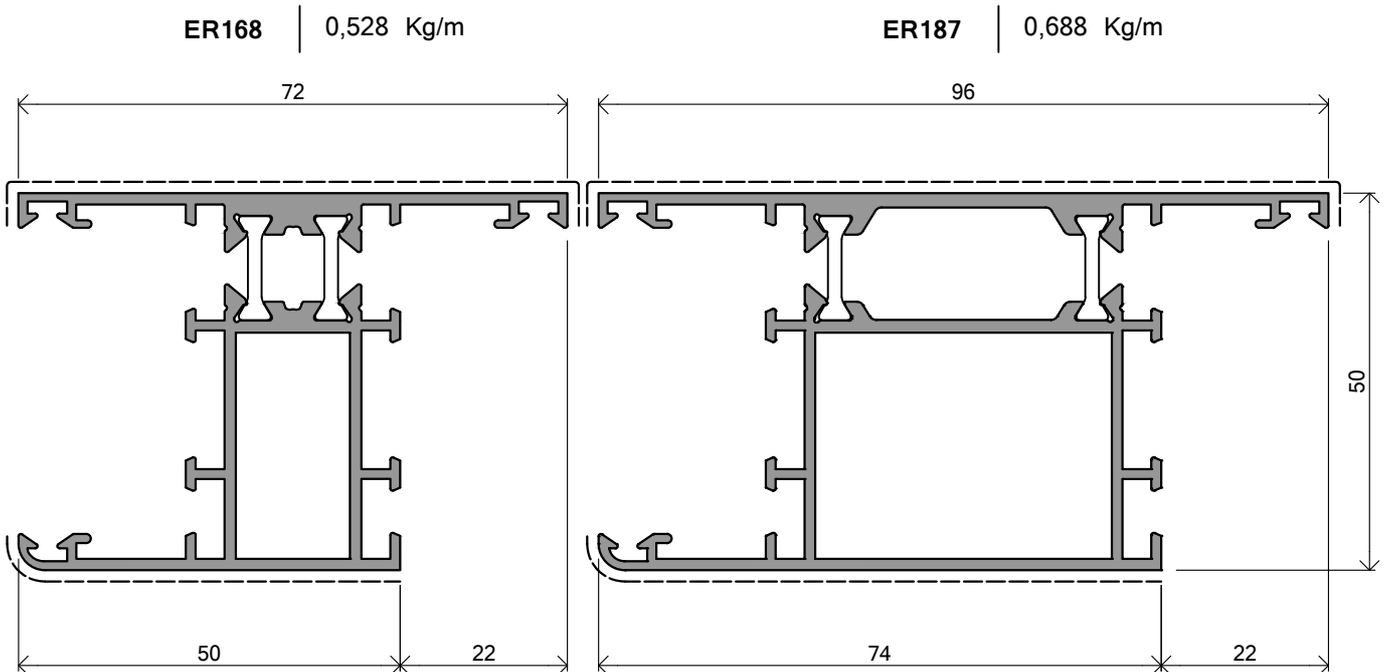
ER168 | 0,528 Kg/m

ER187 | 0,688 Kg/m



ER165 | 0,664 Kg/m

ER186 | 0,851 Kg/m

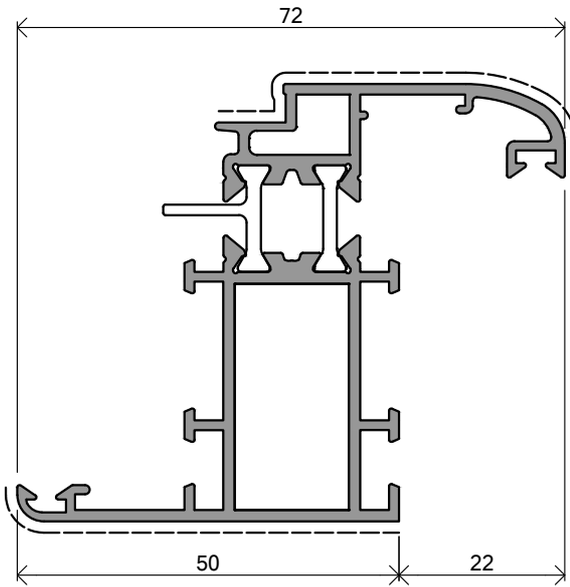


ER166 | 0,756 Kg/m

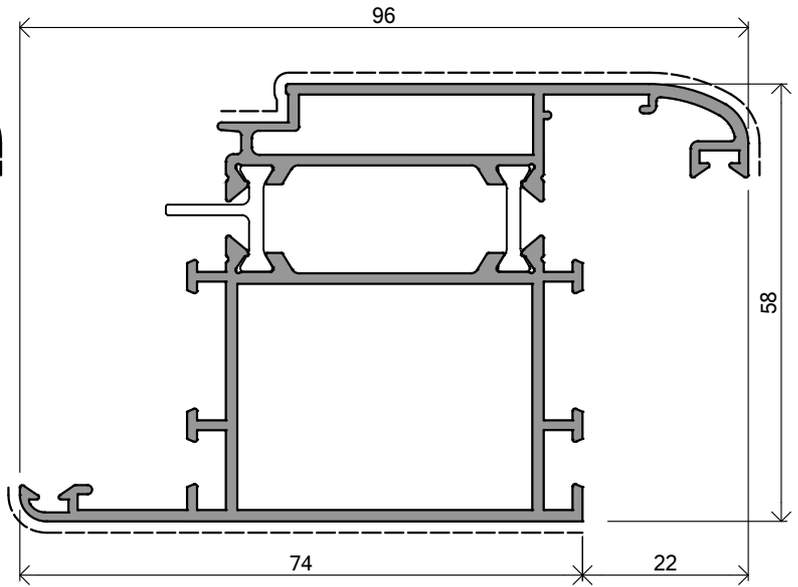
ER185 | 0,966 Kg/m



**ER164** | 0,487 Kg/m



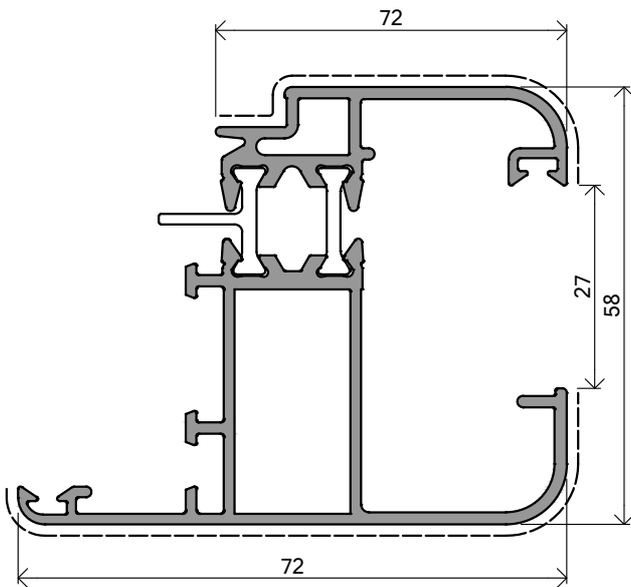
**ER188** | 0,658 Kg/m



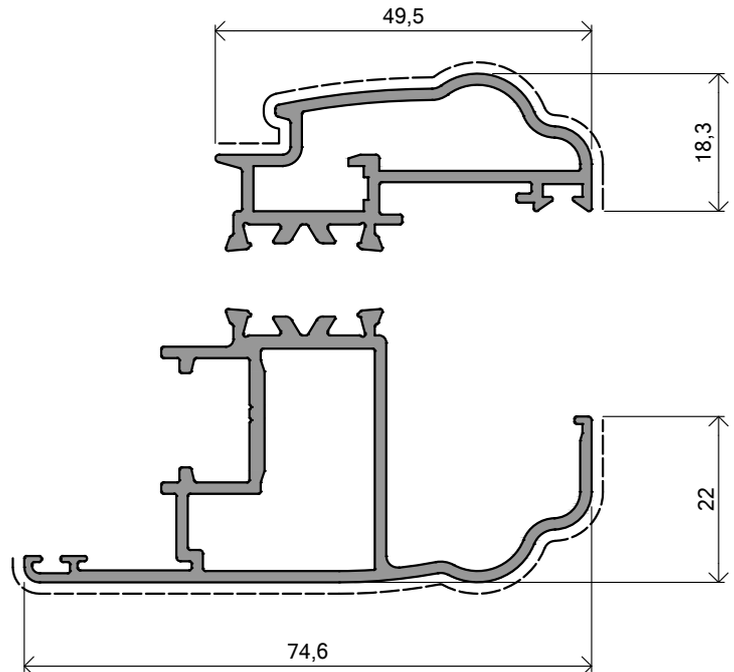
**ER166** | 0,756 Kg/m

**ER185** | 0,966 Kg/m

**ER3840** | 0,491 Kg/m



**NX10100** | 0,654 Kg/m

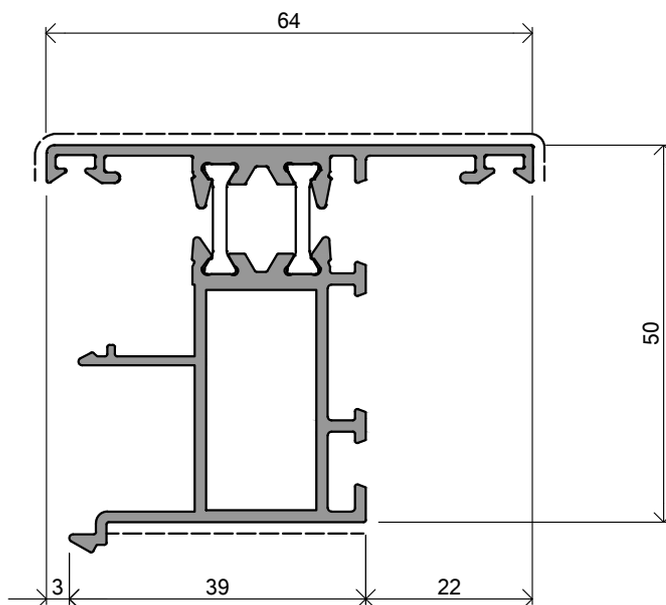


**ER3841** | 0,858 Kg/m

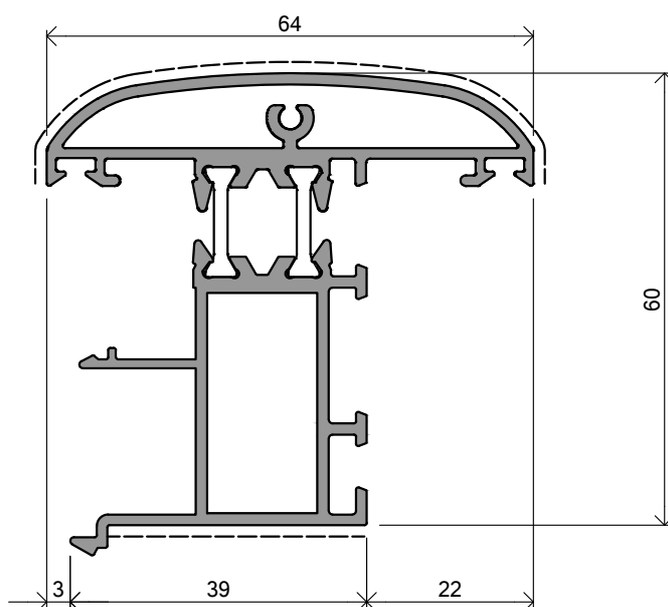
**NX10099** | 0,923 Kg/m



ER3839 | 0,462 Kg/m

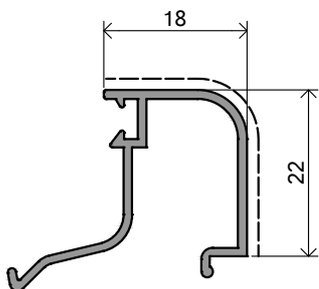


ER3842 | 0,710 Kg/m

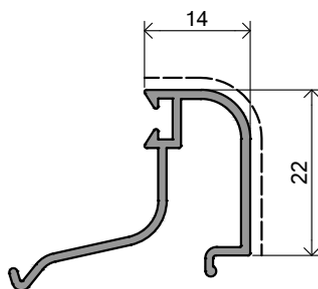


ER3842 | 0,710 Kg/m

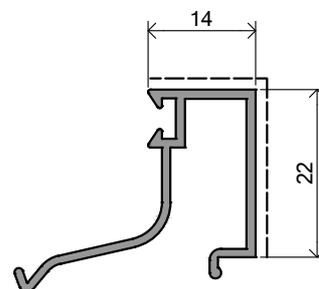




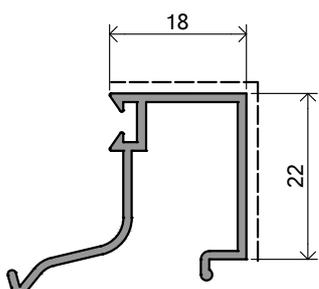
**ERNX2764** | 0,271 Kg/m



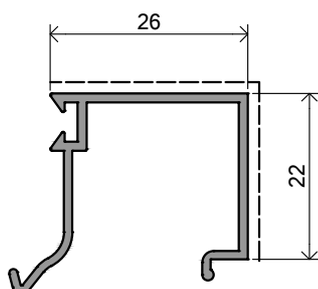
**ERNX2763** | 0,256 Kg/m



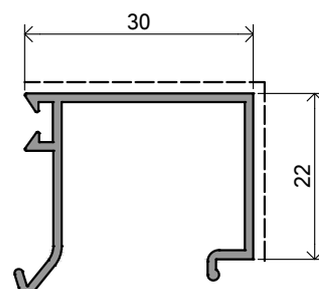
**ERNX380** | 0,273 Kg/m



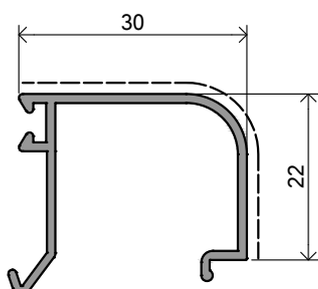
**ERNX35** | 0,276 Kg/m



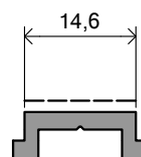
**ERNX379** | 0,281 Kg/m



**ERNX34** | 0,288 Kg/m



**ERNX3797** | 0,280 Kg/m



**ERNX3703** | 0,162 Kg/m

