

**PROAL**  
H-H

 **Baufen**<sup>®</sup> Profiles

**Maxima 88**

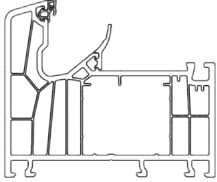

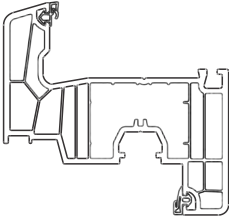

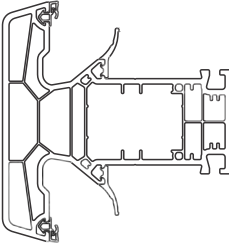

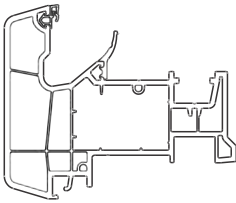


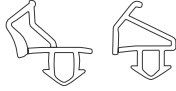
[www.proal.rs](http://www.proal.rs)

## Karakteristike sistema System characteristics

- Ugradna mera 88 mm
- Ojačanih 7 komora visokih tehničkih karakteristika
- Tri dihtunga, izuzetna zaštita od buke, vetra i kiše zahvaljujući ugrađenom srednjem dihtungu
- Elegantan dizajn prema savremenim zahtevima
- Mogućnost ugradnje stakla od 32 i 44 mm

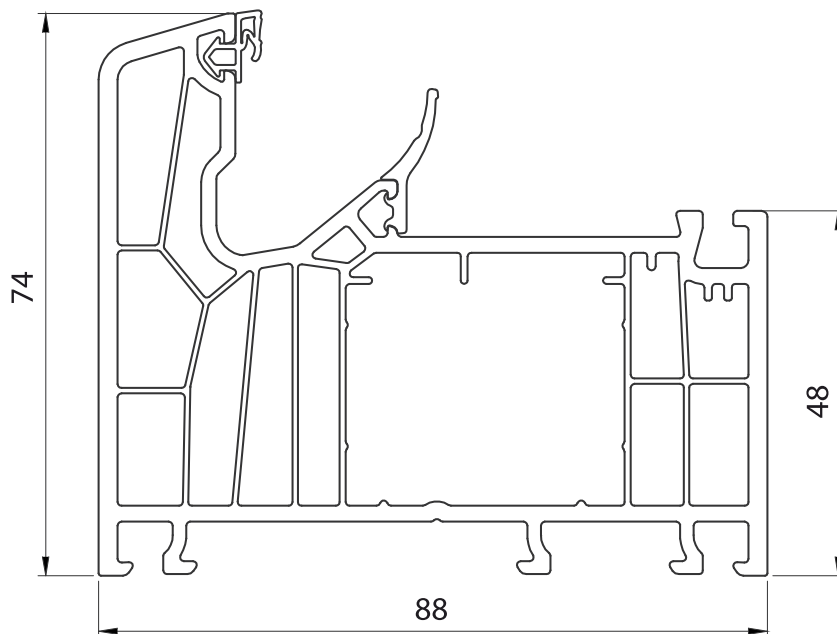


- Base width 88 mm
- Reinforced seven-chamber structure with the highest thermal insulation performance
- Three sealing barriers providing excellent levels of soundproofing and optimum wind and rain protection, thanks to the additionally integrated, special middle seal
- Elegant design that meets the last requirements for aesthetics and quality
- Possibilities for the installation of glassing packs from 32 mm to 44 mm

ŠIFRA CODE	Opis Description	Profil Profile	ŠIFRA CODE	Opis Description	Profil Profile
8101	Štok Frame		1103 32 mm	Lajsna za staklo Glassbead	
Maxima 88			Maxima 88		
8201	Krilo Sash		1105 44 mm	Lajsna za staklo Glassbead	
Maxima 88			Maxima 88		
8301	„T“ profil „T“ profile		1019	Čep srednje dopune Overhung cover	
Maxima 88			Maxima 88		
8601	Srednja dopuna Overhung		1013	Spojnica „T“ profila Metal mullion connector	
Maxima 88			Maxima 88		
1016	PVC podloška za staklo PVC pad for glassing			Guma Rubber	
Maxima 88			Maxima 88		

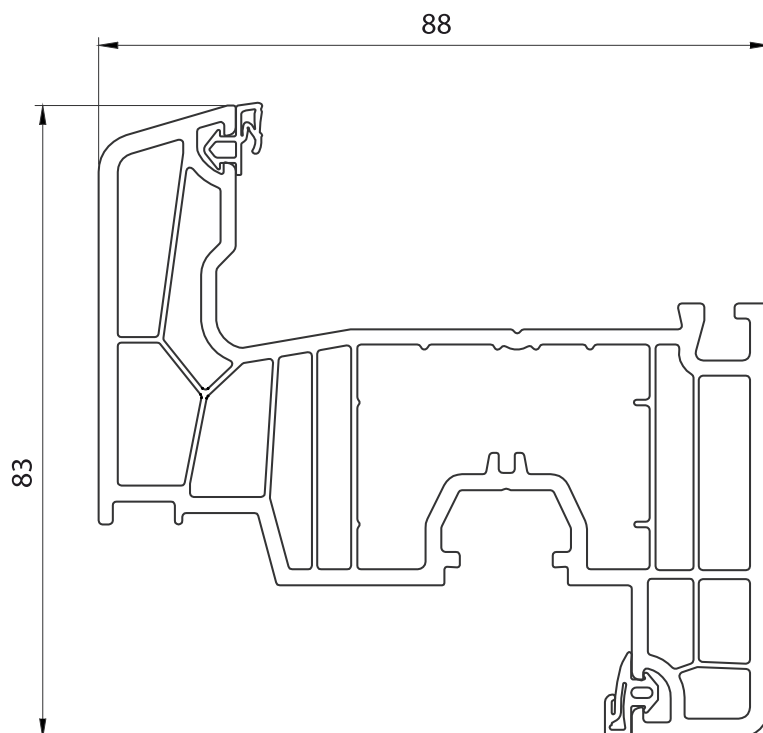
**8101**

Štok / Frame



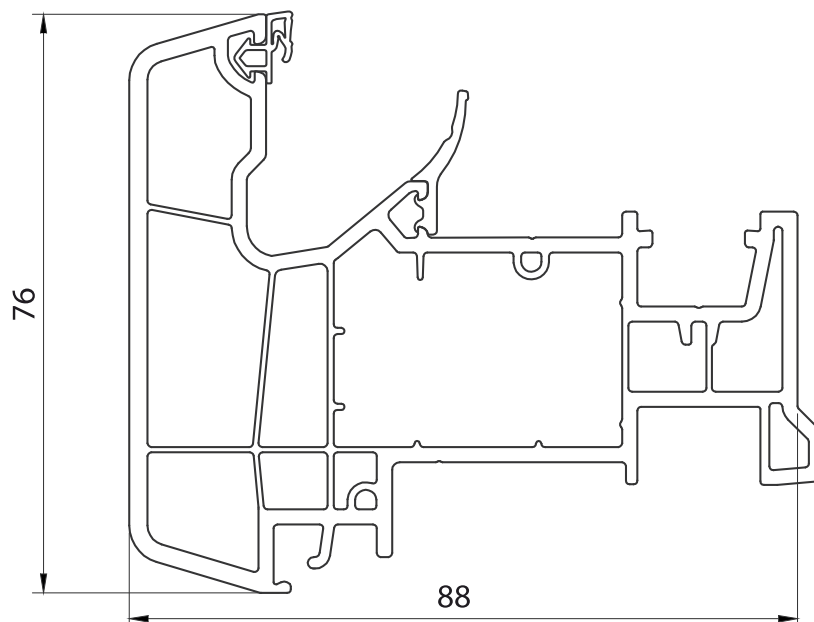
**8201**

Krilo / Sash



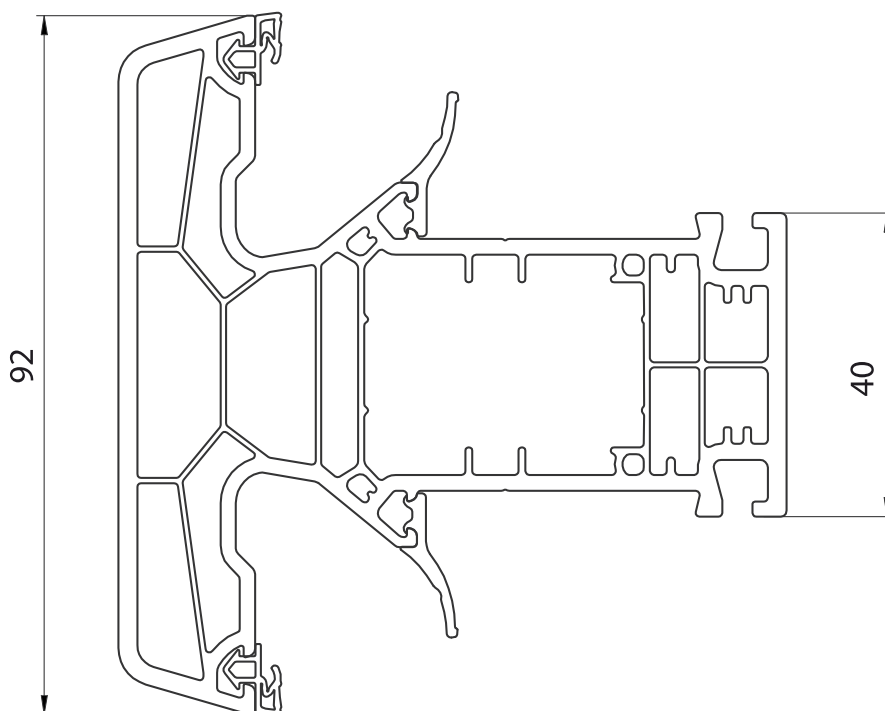
**8601**

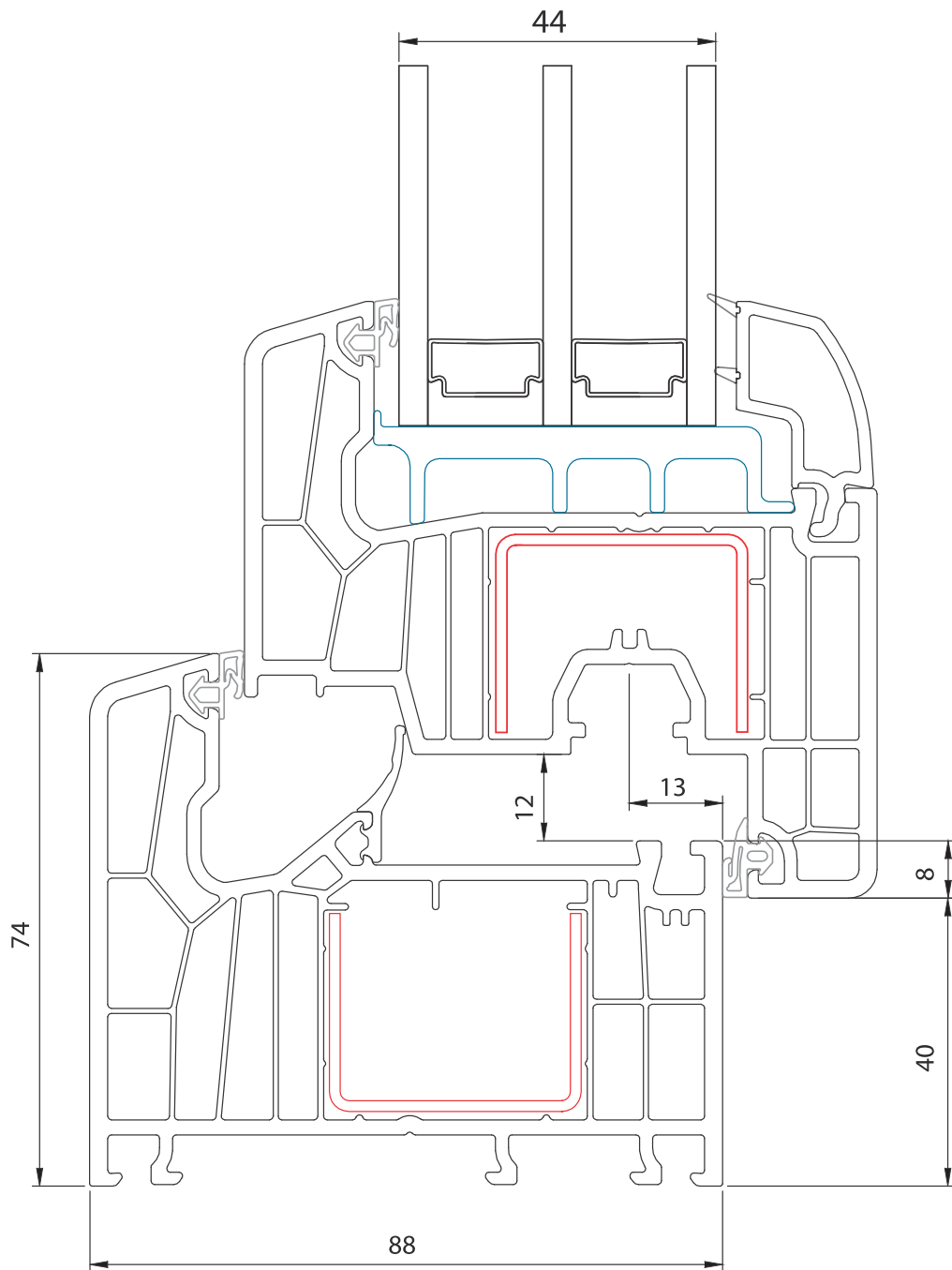
Srednja dopuna / Overhung



**8301**

„T“ profil / Mullion





M 1:1  
Razmera  
Cutting out

