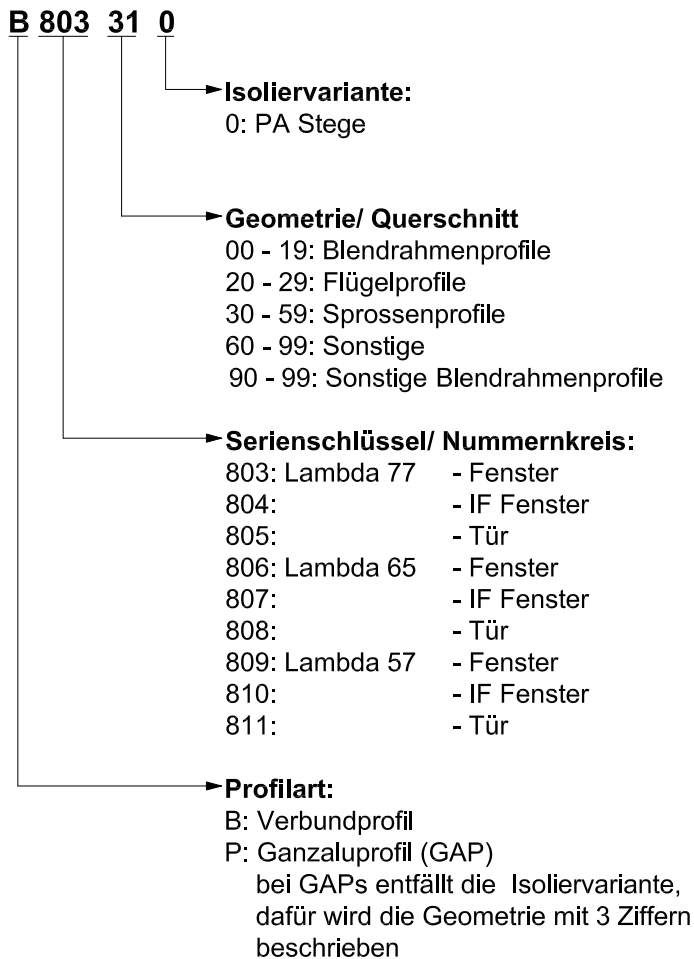


Lambda 77 XL, 77 L, 65 M, 57 S

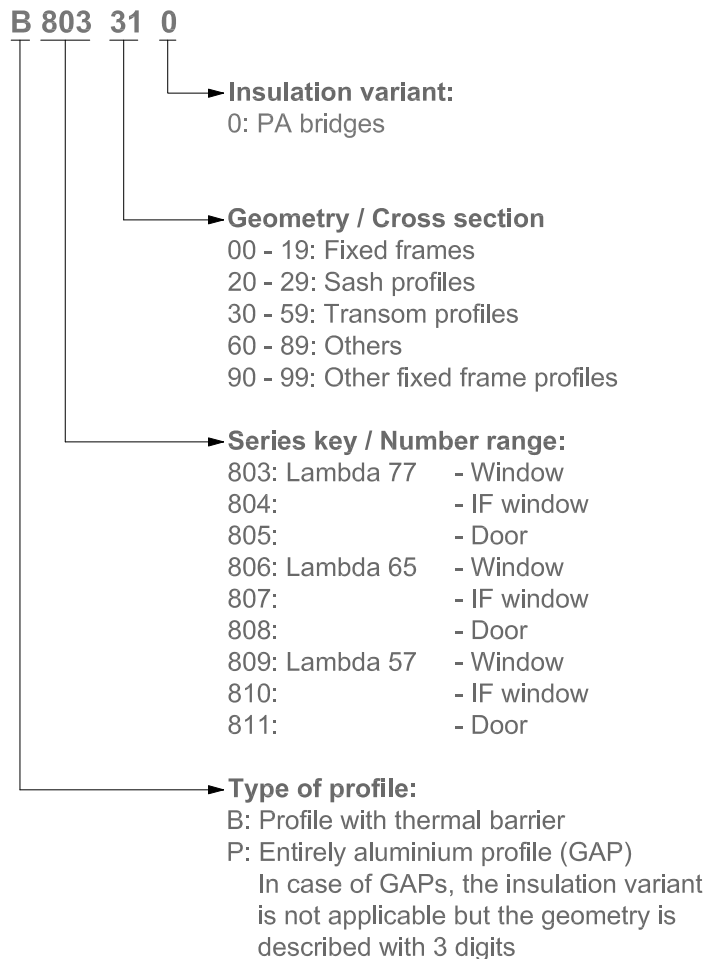
Systematik der Profilnummern

Alle Verbundprofile (B) der Lambda-Serien sind nach folgendem Nummernsystem aufgebaut:



Profile number systematics

All profiles with thermal barrier (B) of the Lambda series are structured in accordance with the following numbering principle:



Dichtungen

Alle Dichtungen der Lambda Serien sind „silikonfrei“ und für viele selbst reinigende Verglasungen geeignet. Die Dichtungen sind für eine leichtgängige Montage werkseitig mit einem Gleitpolymer beschichtet (Oberfläche 25), das als Ergänzung auch in flüssiger Form **Z 914494** zur Verfügung steht.

ACHTUNG:

Abweichend hiervon sind grundsätzlich vulkanisierte Dichtungsrahmen fertigungstechnisch nicht „silikonfrei“ herstellbar. Dichtungsrahmen sind somit nicht für selbstreinigende Verglasungen verwendbar.








































































Gaskets

All the gaskets of the Lambda series are “silicone-free” and suitable for many types of self-cleaning glazing. To enable smooth assembly, the gaskets are coated with sliding polymer in the factory (surface 25) which is also available in liquid form **Z 914494** as a supplement.

ATTENTION!

In deviation from the above, it is absolutely impossible to produce “silicone-free” vulcanized gasket frames for technical reasons. Thus gasket frames cannot be used for self-cleaning glazing.

Symbolerläuterungen / Explanation of symbols

Profile Profiles	Verbindungen Connections	Verarbeitung Processing
 Blendrahmenprofile <i>Fixed frame profiles</i>	 Profil-Außenkammer <i>External profile chamber</i>	 Bohrschablone <i>Drilling jig</i>
 Flügelrahmenprofile <i>Sash frame profiles</i>	 Profil-Innenkammer <i>Internal profile chamber</i>	 Stanze <i>Punching tool</i>
 Sprossen-/Kämpferprofile <i>Transom profiles</i>	 Aussteifungswinkel <i>Corner strengthening piece</i>	 K Kleber <i>g Glue</i>
 Flügel sprossenprofile <i>Sash transom profiles</i>	 Formteil Stoßverbindung <i>Shaped piece T-joint</i>	 D Dichtstoff <i>s Sealing compound</i>
 Stulpflügelprofile <i>Travelling mullions for second sash</i>	 Dichtkissen Stoßverbindung <i>Sealing pad T-joint</i>	 B Bohrer <i>d Drill</i>
 Profile für nach außen öffnende Flügel <i>Profiles for sashes opening out</i>	 Eckwinkel Außenkammer <i>Corner bracket external chamber</i>	 F Fräser <i>m Milling cutter</i>
 Profile für Verglasung von außen <i>Outside glazing profiles</i>	 Eckwinkel Innenkammer <i>Corner bracket internal chamber</i>	 Werkzeug <i>Tool/implement</i>
 Glasteilende Sprossen/Ziersprossen <i>Georgian/decorative lattice bars</i>	 Verpressbar <i>Crimpable</i>	Register-Erläuterungen Register explanations
 Deckenausgleichsprofile <i>Ceiling trim profiles</i>	 Verstiftbar <i>Nailable</i>	 Schnittpunkte und Details <i>Sections and details</i>
 Sockel-/Zusatzprofile <i>Bottom rail/supplementary profiles</i>	 Nachträglich verklebbar <i>Retro gluing after assembly</i>	 Zubehör und Beschläge <i>Accessories and fittings</i>
 Vordachprofile <i>Conservatory/porch profiles</i>	 X Eckwinkel nur verstiftbar <i>Corner bracket can only be nailed</i>	 ZP Zusatzprofile <i>Supplementary profiles</i>
 Pfostenprofile <i>Mullion profiles</i>	 • Eckwinkel nur verpressbar <i>Corner bracket can only be crimped</i>	 Hilfsmittel/Werkzeuge <i>Auxiliary accessories/tools</i>
 Riegelprofile <i>Transom profiles</i>	 ◆ Eckwinkel Komplettsatz nur verstiftbar <i>Complete corner bracket set can only be nailed</i>	 S Statik <i>Statics</i>
 Andruck- und Abdeckprofile <i>Pressure plate and cap profiles</i>	 Kegelstift <i>Conical pin</i>	 C Computer-Service <i>Computer service</i>
 Glasleisten/Glasleistentabelle <i>Glazing beads/glazing table</i>	 Zylinderstift <i>Cylindrical pin</i>	 T Technische Lieferbedingungen <i>Technical terms of delivery</i>
Öffnungsarten Opening types	 Schraube <i>Screw</i>	Varianten Oberflächenbehandlung Variants of surface treatment
 Dreh-Kipp <i>Turn-tilt</i>	 Stoßverbinder außen <i>External T-bracket</i>	 00 Preßblank <i>Mill finish</i>
 Dreh <i>Side hung</i>	 Stoßverbinder innen <i>Internal T-bracket</i>	 02 Naturfarbig anodisiert <i>Silver anodised</i>
 Stulp <i>Second sash</i>	 Einschlagdorn <i>Mandrel to drive in pins</i>	 12 Bronzefarbig anodisiert - auf Anfrage! <i>Anodised, bronze colour - on request!</i>
 Schwingflügel <i>Horizontal pivoted</i>	 Bohrlehre <i>Drilling jig</i>	 31 Niro <i>Stainless steel</i>
 Kipp <i>Bottom hung</i>	 Kreuzstoß <i>Cross joint</i>	 64 Hueck-Weiß beschichtet <i>Standard Hueck White</i>
 Klapp/Senk-Klapp <i>Top hung/projection top hung</i>	 T-Stoß <i>T-joint</i>	 RAL RAL-Farben <i>RAL colour</i>
 PSK (Parallel-Schiebe-Kipp) <i>PST (Parallel sliding and tilt)</i>	 Versiegeln <i>Sealing</i>	 66.0003 chromatisiert - schwarz <i>Black chromatised</i>
 Schiebe/Hebe-Schiebe <i>Sliding/lift and sliding</i>		Dichtungsvarianten Variants of gaskets
 Tür <i>Door</i>		 21 Meterware nur für vulkanisierte Rahmen <i>Linear meterage only for vulcanised frames</i>
		 22 Dichtung silikonisiert <i>Siliconised gasket</i>
		 25 Dichtung gleitpolymerisiert <i>Gliding-polymerised gasket</i>