

Code	Modell	Funktion	Flügelbreite	Flügelhöhe	m ² pro Flügel	Sprosse	Ab wann Sprosse notwendig	Stichbogen nach Maß	Korbbogen nach Schablone	Stichbogen nach Schablone	Biegeradius max.	Stichbogen aufgesetzt	Aussteller	Falzleiste	Abschrägung
TR-200	Isola	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✓		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-210	Isola B&BB	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-220	Isola Z&ZZ	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-230ICA	Isola CA	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 ICA-1K	Isola CA-Kombination	Klappladen	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓		✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Ti	Tapion Isola	Klappladen	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 800mm ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-200C	Fresco	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-210C	Fresco B&BB	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-220C	Fresco Z&ZZ	Klappladen	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m ²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-230T	Tapion	Klappladen	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 800mm ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230B	Blumia	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Bi	Phonia	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230C	Frenesie	Klappladen	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230F TR-230FM	Lafery Lafery-Mini	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 F-1K	Lafery-Kombination 1K	Klappladen	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 F-2K	Lafery-Kombination 2K	Klappladen	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Fh	Lafetta	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 2000mm	✗	✗	✗		✓	✗	✓	✗
TR-230 Fh-1K	Lafetta-Kombination 1K	Klappladen	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 Fh-2K	Lafetta-Kombination 2K	Klappladen	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m ²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230Fz	Lafazo	Klappladen	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm ab Flügelhöhe: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 Fz-1K	Lafazo-Kombination 1K	Klappladen	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 Fz-2K	Lafazo-Kombination 2K	Klappladen	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230D	Viante	Klappladen	min. = 400mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm ab Flügelhöhe: 1600mm	✗	✗	✗		✓	✗	✓	✗
TR-230 D-1K	Viante-Kombination 1K	Klappladen	min. = 400mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 D-2K	Viante-Kombination 2K	Klappladen	min. = 400mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m ²	✓	ab Flügelbreite: 900mm	📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230Dh	Viella	Klappladen	min. = 400mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m ²	✓	ab Flügelhöhe: 1800mm	✗	✗	✗		✓	✗	✓	✗
TR-230 Dh-1K	Viella-Kombination 1K	Klappladen	min. = 400mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m ²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 Dh-2K	Viella-Kombination 2K	Klappladen	min. = 400mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m ²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓

📄 Bogenformen/Abschrägung nur bei starre Füllungen möglich.
 📄 Bogenformen/Abschrägung (**mit Lafetta Lamellen**) nicht möglich.

Code	Modèle	Fonction	Largeur vantail	Hauteur vantail	m² par vantail	Traverse	Traverse nécessaire à partir de	Cintre en arc d'après cotes	Cintre en anse de panier suivant Gabarit	Cintre en arc suivant Gabarit	Rayon max.	Cintre rapporté	Projection	Battues périphériques	En biseau
TR-200	Isola	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✓		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-210	Isola B&BB	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-220	Isola Z&ZZ	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-230ICA	Isola CA	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 ICA-1K	Isola CA-combinaison	Volet battant	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓		✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Ti	Tapion Isola	Volet battant	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m²	✓	Largeur vantail: 800mm Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-200C	Fresco	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-210C	Fresco B&BB	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-220C	Fresco Z&ZZ	Volet battant	min. = 150mm max. = 1000mm	min. = 200mm max. = 3000mm	2,5m²	✗		✓	✓	✓	min. = 280mm Quickspeed = 350mm	✗	✗	✓	✓
TR-230T	Tapion	Volet battant	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m²	✓	Largeur vantail: 800mm Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230B	Blumia	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Bi	Phonia	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230C	Frenesie	Volet battant	min. = 250mm max. = 900mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230F TR-230FM	Lafery Lafery-Mini	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 F-1K	Lafery-combinaison 1K	Volet battant	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓	Largeur vantail 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 F-2K	Lafery-combinaison 2K	Volet battant	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230Fh	Lafetta	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 2000mm	✗	✗	✗		✓	✗	✓	✗
TR-230 Fh-1K	Lafetta-combinaison 1K	Volet battant	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 Fh-2K	Lafetta-combinaison 2K	Volet battant	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230Fz	Lafazo	Volet battant	min. = 250mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm Hauteur vantail: 2000mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 Fz-1K	Lafazo-combinaison 1K	Volet battant	min. = 250mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230 Fz-2K	Lafazo-combinaison 2K	Volet battant	min. = 250mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm	✓	✓	✓	min. = 350mm Quickspeed = 400mm	✓	✓	✓	✓
TR-230D	Viante	Volet battant	min. = 400mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm Hauteur vantail: 1600mm	✗	✗	✗		✓	✗	✓	✗
TR-230 D-1K	Viante-combinaison 1K	Volet battant	min. = 400mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm	📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 D-2K	Viante-combinaison 2K	Volet battant	min. = 400mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m²	✓	Largeur vantail: 900mm	📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230Dh	Viella	Volet battant	min. = 400mm max. = 1000mm	min. = 400mm max. = 3000mm	2,5m²	✓	Hauteur vantail: 1800mm	✗	✗	✗		✓	✗	✓	✗
TR-230 Dh-1K	Viella-combinaison 1K	Volet battant	min. = 400mm max. = 1000mm	min. = 700mm max. = 3000mm	2,5m²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓
TR-230 Dh-2K	Viella-combinaison 2K	Volet battant	min. = 400mm max. = 1000mm	min. = 1000mm max. = 3000mm	2,5m²	✓		📄 ✓	📄 ✓	📄 ✓	min. = 350mm Quickspeed = 400mm	✓	✗	✓	📄 ✓

📄 Cintre/Biseau possible uniquement avec remplissage fixe. // Cintre/Biseau (**Lame Lafetta**) non réalisable