

## **Enquiry Form**

## Fax response to: +49 212 6580 310 or by e-mail: info@item.info

This form will be transferred to the item distributor in charge

Specifications for the processing of Mitre-Fastening Sets	Customer	
	Surname, Name	
	Customer No.	
	Company	
	Street No.	Postcode City
	Tel. (direct extension)	Fax
Saw Cuts  Virtually burr-free saw cuts with tolerance values according to DIN ISO 2768 -mK.  Please select your variant.  We make you an offer for the saw cut immediately and without any obligation.	Profile (please fill in a different form for each version)  Product No. or profile designation	
	Angle specification	
The Mitre-Fastening Set is also suitable for	(see drawing) $\gamma 1$	γ2
ight-angled profile connections.	Total length I Profile mm	Quantity
	□ Variant 1	□ Variant 3
	□ Variant 2	□ Variant 4
Counterbores	☐ Connection Processing, Mitre-Fasteners	Quantity
	Connection of profiles in angles of 30° to 180°   • Mitre-Fastening Set   A mitre-sawn profile (any angle $\gamma$ between 30° and 90°) is screwed to the side face of a profile.	• Mitre-Butt-Fastening Set For joining two profiles with ends cut to form a mitre joint (both profiles must be cut at the same angle $\gamma$ between $30^\circ$ and $90^\circ$ ). This results in an angle between the Profiles $(2\gamma)$ of $60^\circ$ to $180^\circ$ .
Position For closed profiles, please indicate the position of the counterbore of diameter D1 and the covered grooves on the corresponding drawing.	☐ Square ☐ Right-angled of ☐ narrow side	n the 🗆 broad side