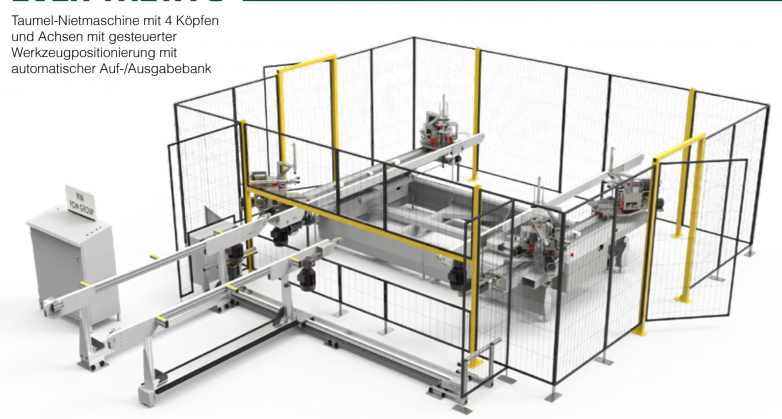
TAUMEL-NIETMASCHINE

EVER THETA A



EVER THETA C

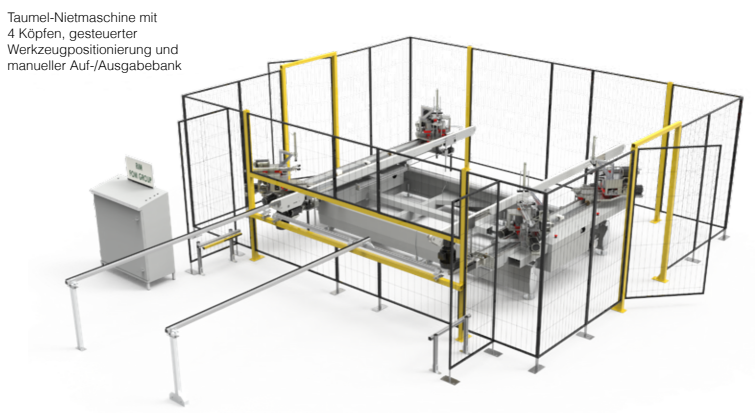


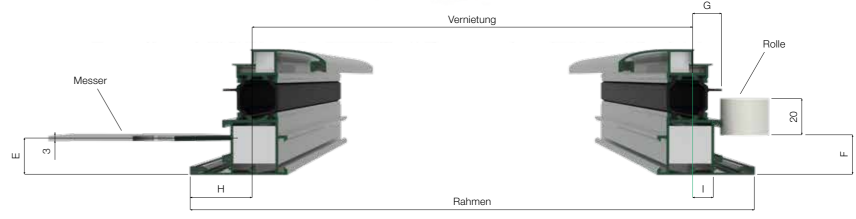
Arbeitskapazität

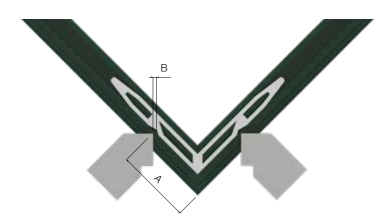
Mindestabmessungen Vernietung	360x360 mm
Mindestabmessungen Rahmen (max. Abmessungen Rippe 50 mm)	400x400 mm
EVER 11 THETA - Maximale Abmessungen Rahmen	2600x1100 mm
EVER 20 THETA - Maximale Abmessungen Rahmen	2600x2000 mm
EVER 29 THETA - Maximale Abmessungen Rahmen	2600x2900 mm
EVER 38 THETA - Maximale Abmessungen Rahmen	2600x3800 mm
EVER 47 THETA - Maximale Abmessungen Rahmen	2600x4700 mm
EVER 56 THETA - Maximale Abmessungen Rahmen	2600x5600 mm

	(mm) Mini	Max
A - Position Vernietung	30	66
B - Tiefe Vernietung	0	8
E - Höhe Nietachse	2	160
F - Vertikale Verschiebung Rahmenzentrierung	2	140
G - Horizontale Verschiebung Rahmenzentrierung	0	50
H - Profilrippe	0	70
I - Offset zwischen zwei Vernietungspunkten	0	50

EVER THETA





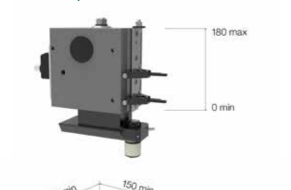


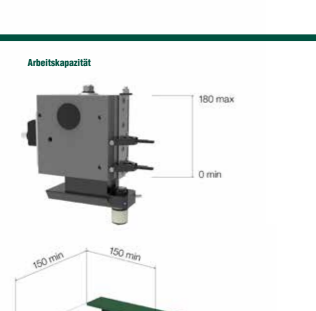


BAIHA L

Eckverbindungsmaschine (Taumel-Nietmaschine)









FomIndustrie

FomFrance

FomChina

FomIndia

FomRussia

FomRomânia

FomUSA

FomTurkey

FomEspaña

FomAsia

FomLatinoAmérica

Comall

FST

profteQ

Rim

TexComputer

GrafSynergy

BCR

CIMAtech



FomIndustrie

Aluminium Working Machinery

Via Mercadante, 85 - 47841 Cattolica (RN) - Italia Tel +39.0541.832611 - Fax +39.0541.832615

info@fomindustrie.com

fomindustrie.com









FomIndustrie

