



U_d > 1.1 W/(m²·K)



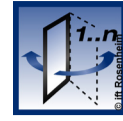
E30/EW30
EI30



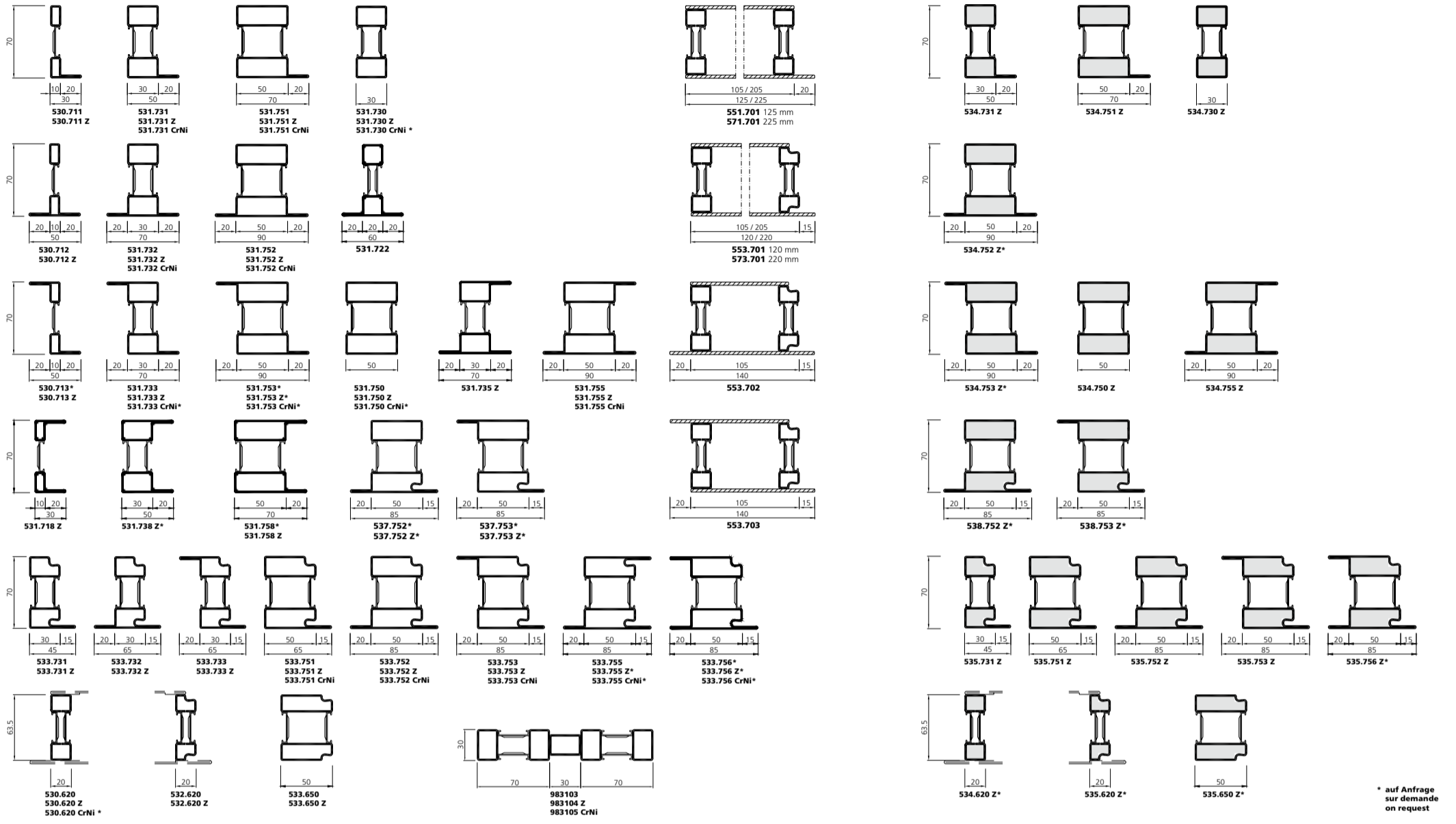
RC 1-3



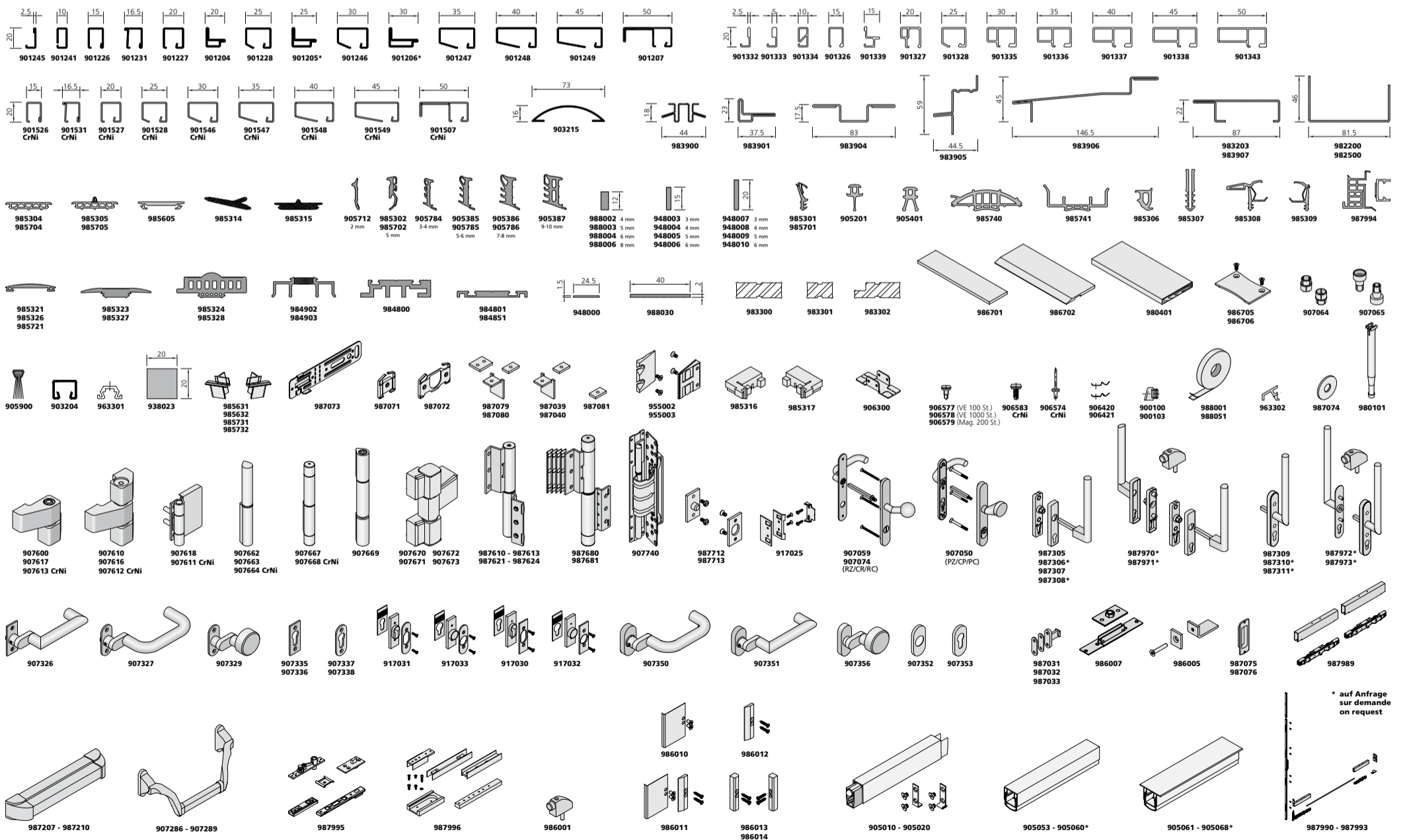
FB4 NS



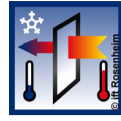
6



* auf Anfrage
sur demande
on request



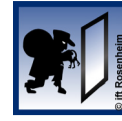
* auf Anfrage
sur demande
on request



$U_w > 1.0 \text{ W/(m}^2\text{K)}$



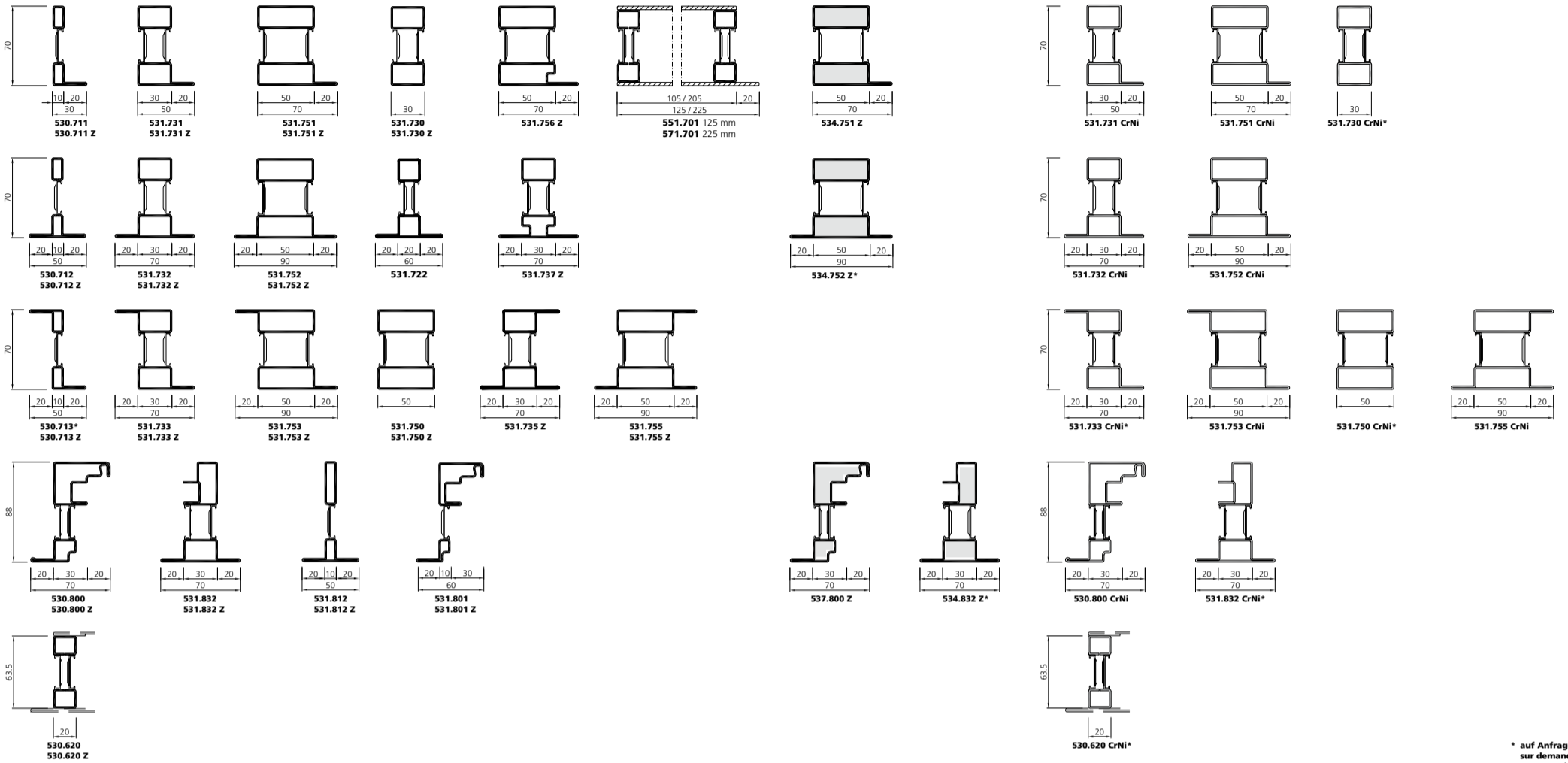
E30/EW30
EI30



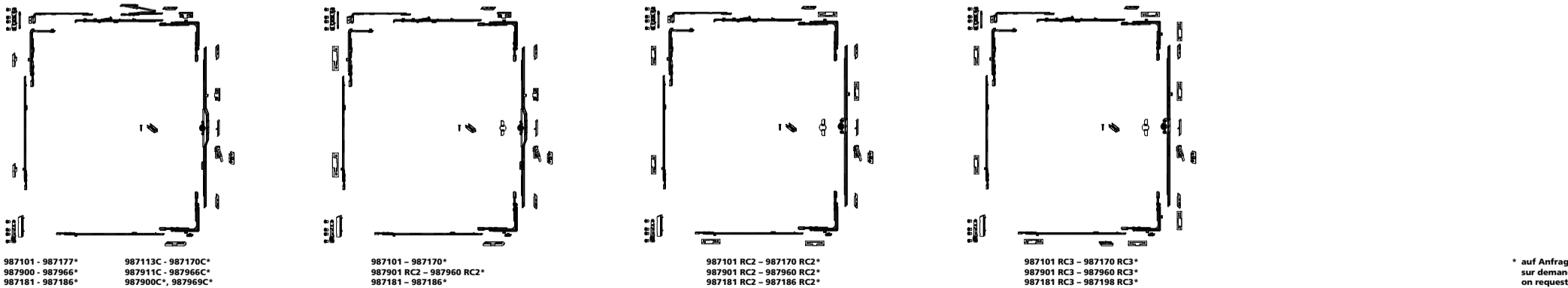
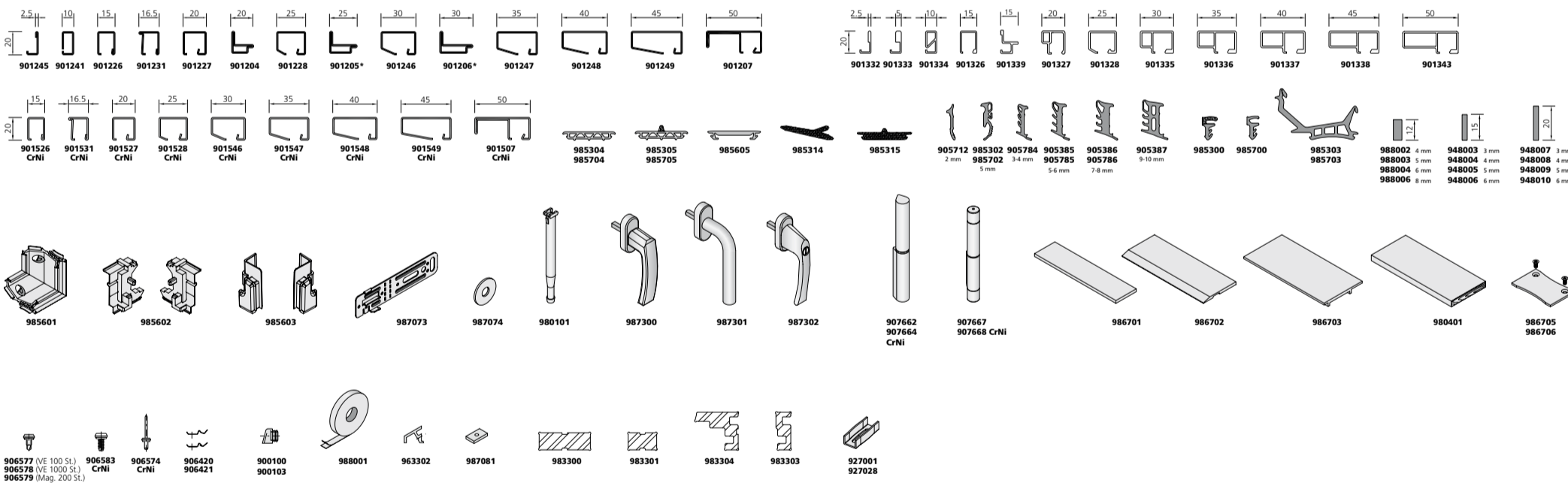
RC 1-3



FB4 NS



* auf Anfrage
sur demande
on request



* auf Anfrage
sur demande
on request

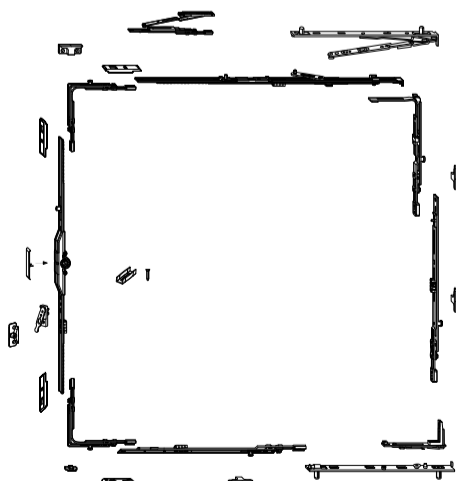
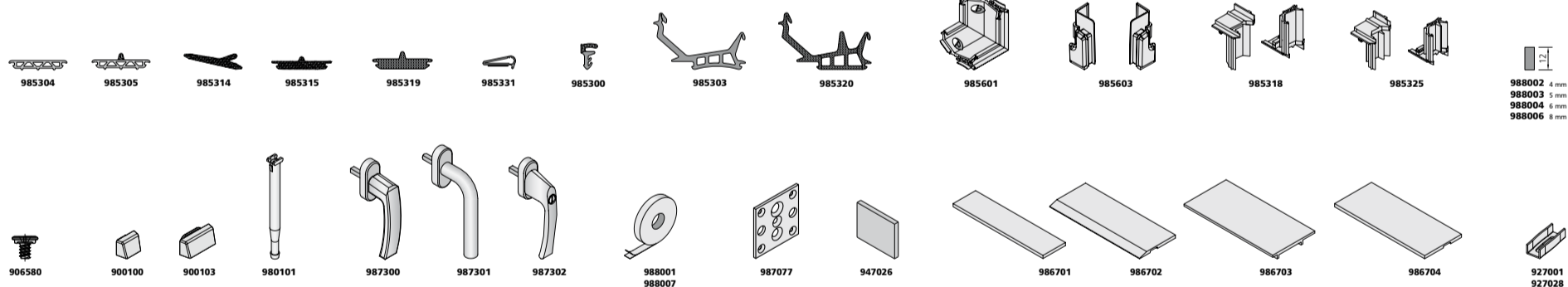
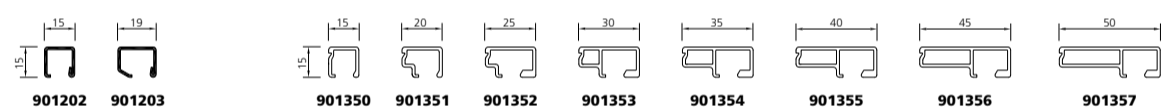
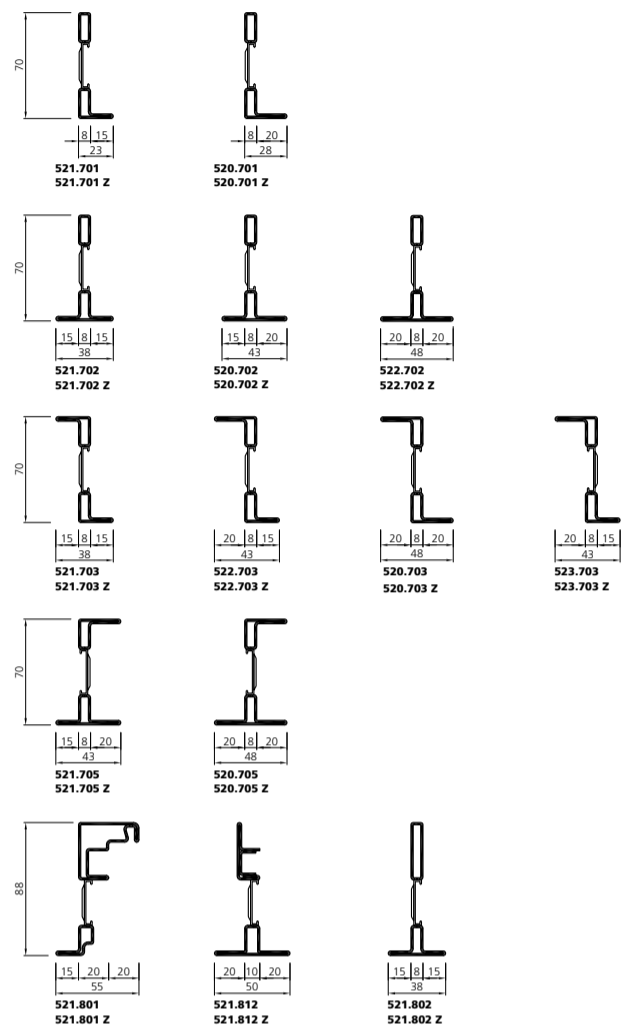
forsterunico^{®XS}
forsterunico^{®XS}HI



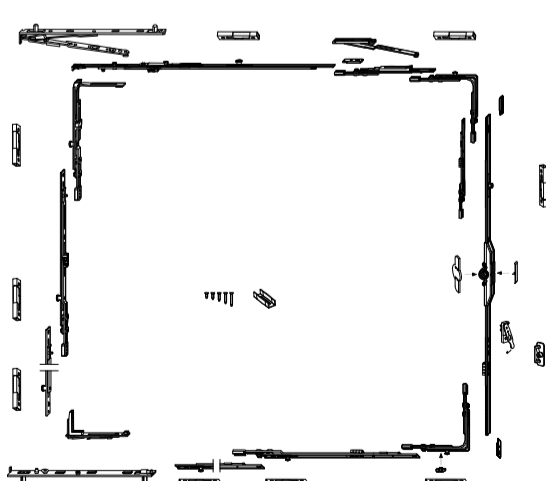
$U_w > 0.8 \text{ W}/(\text{m}^2\cdot\text{K})$



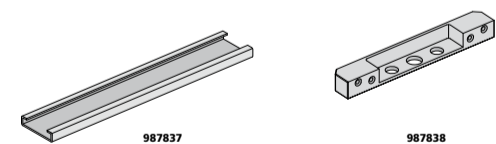
RC 2



987101 R - 987166 R
 987901 R - 987956 R



987113R RC2 - 987166R RC2
 987911R RC2 - 987956R RC2





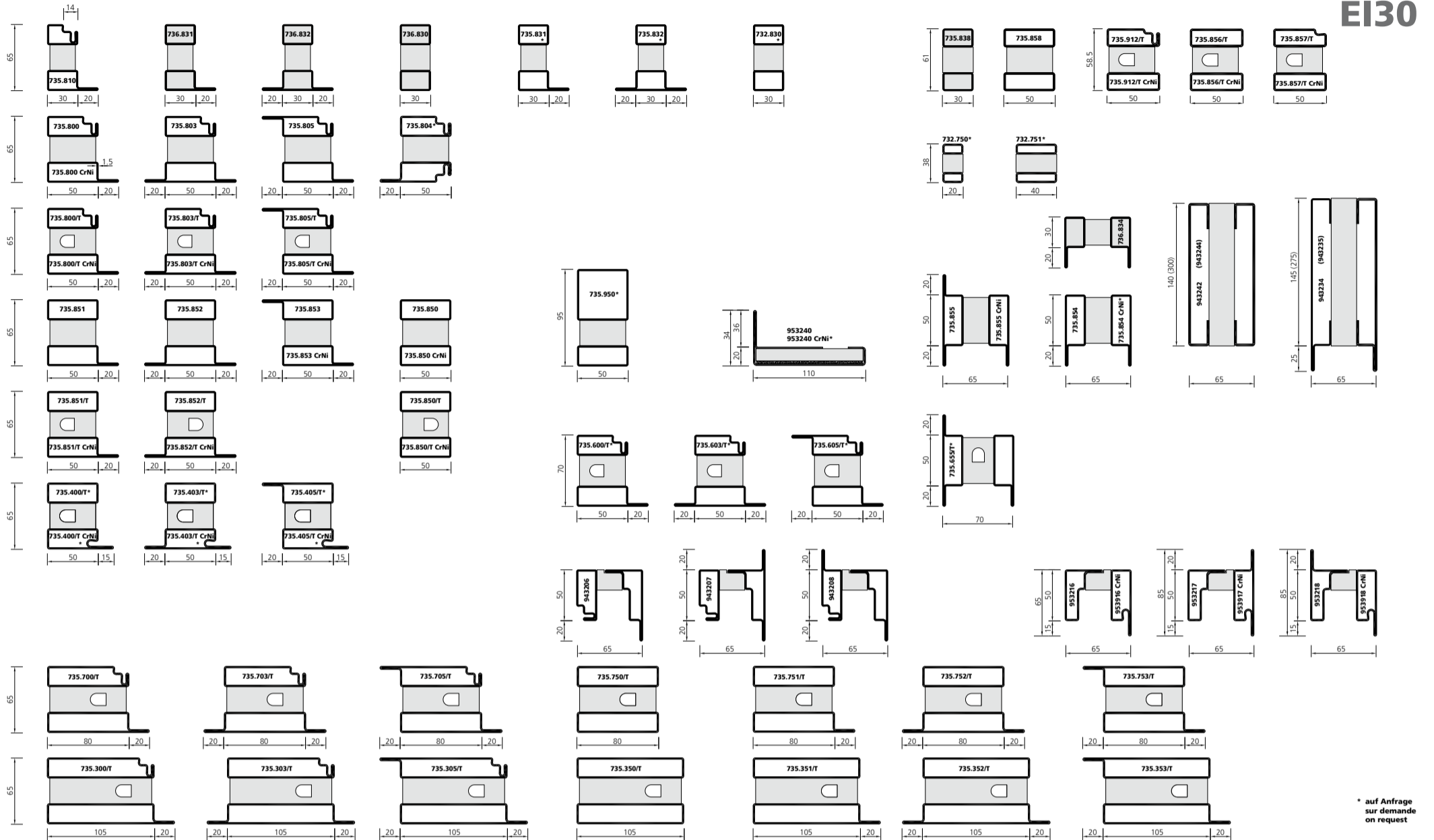
RC 2-3



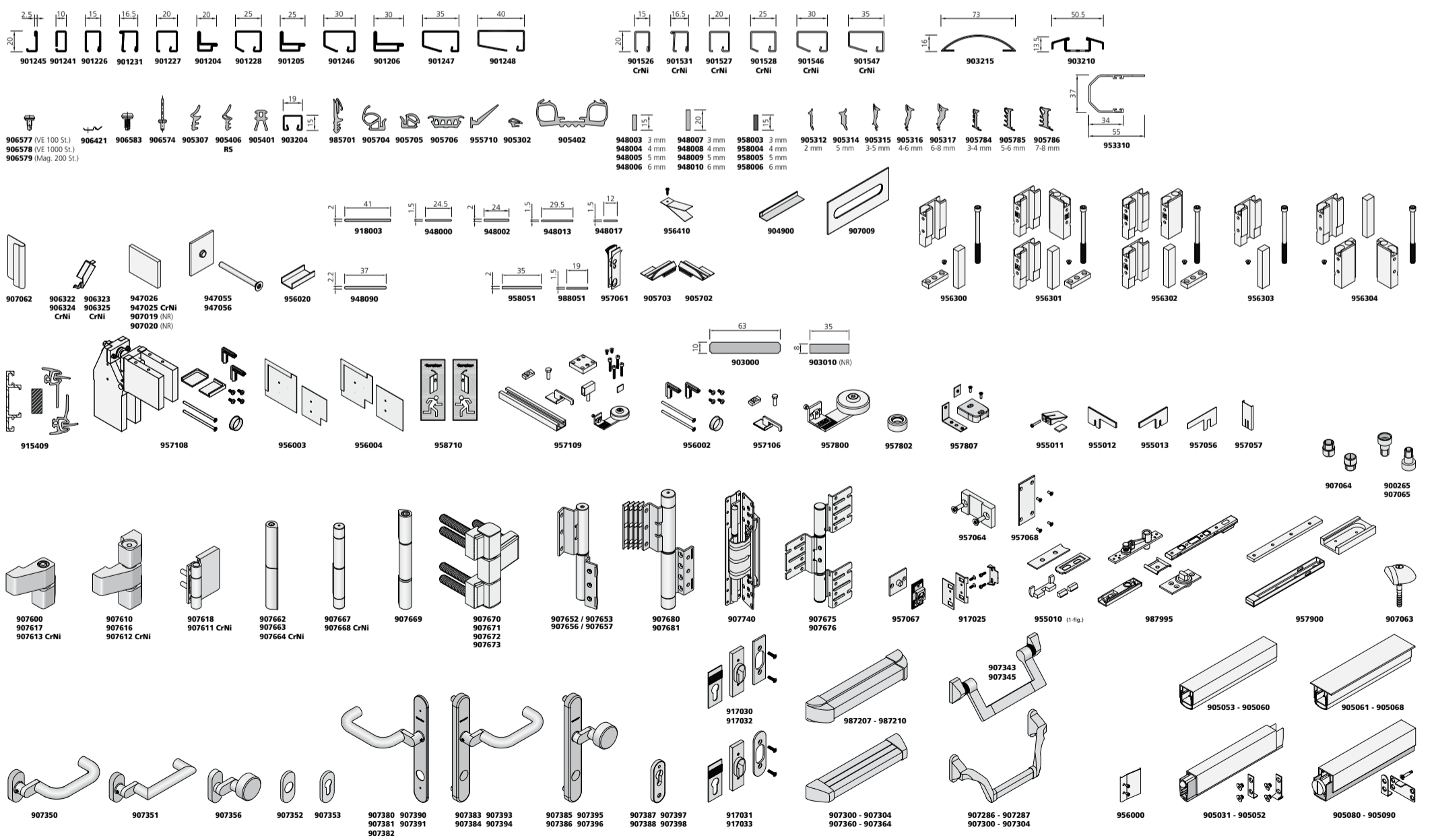
Sa/S₂₀₀



EI30



* auf Anfrage sur demande on request

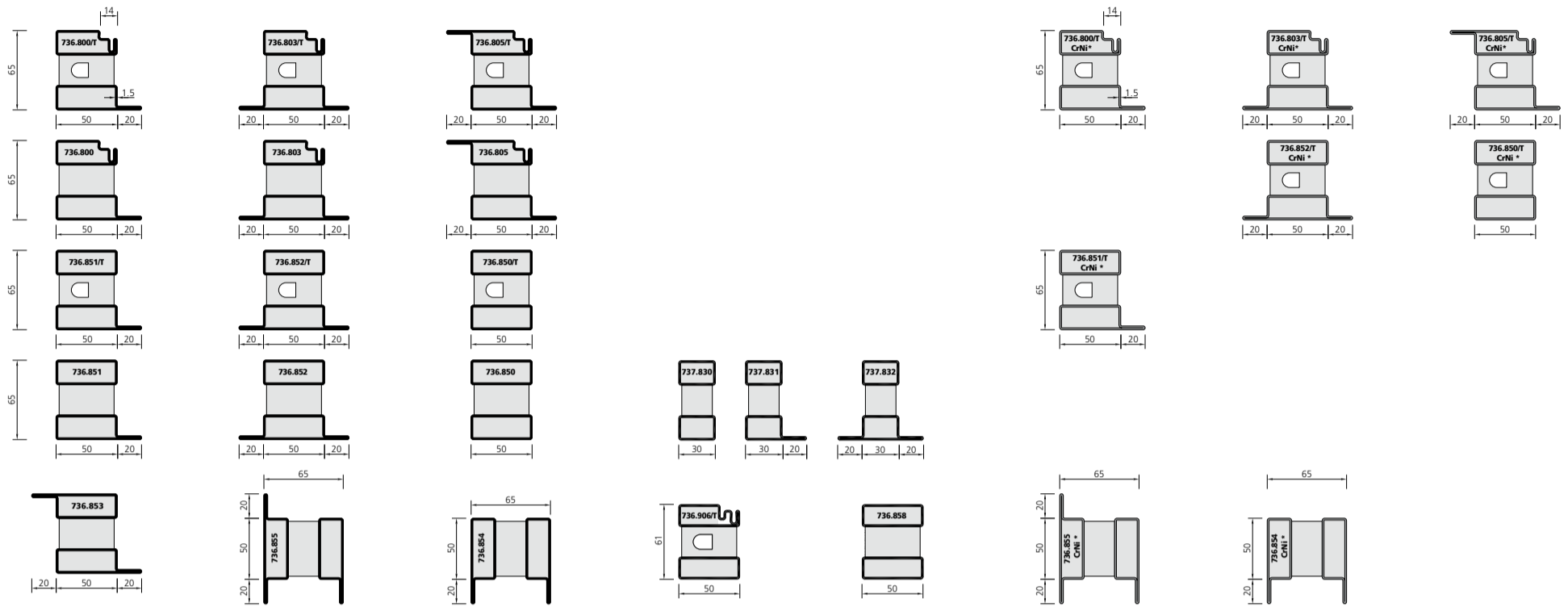




Sa/S₂₀₀



EI60/EI90/EI120

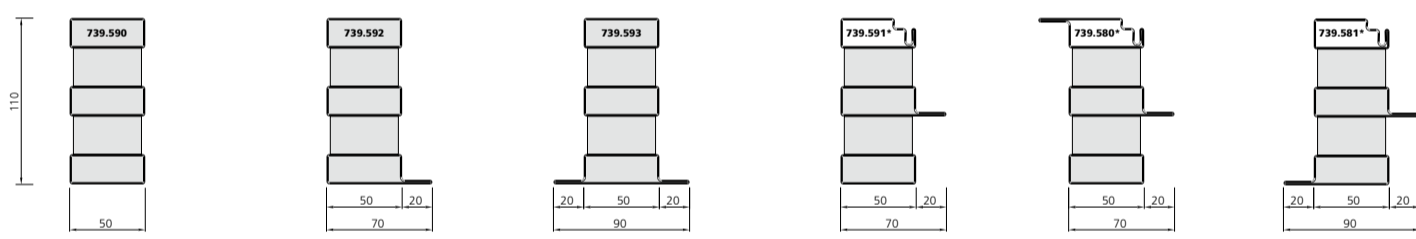


EI60

* auf Anfrage sur demande on request

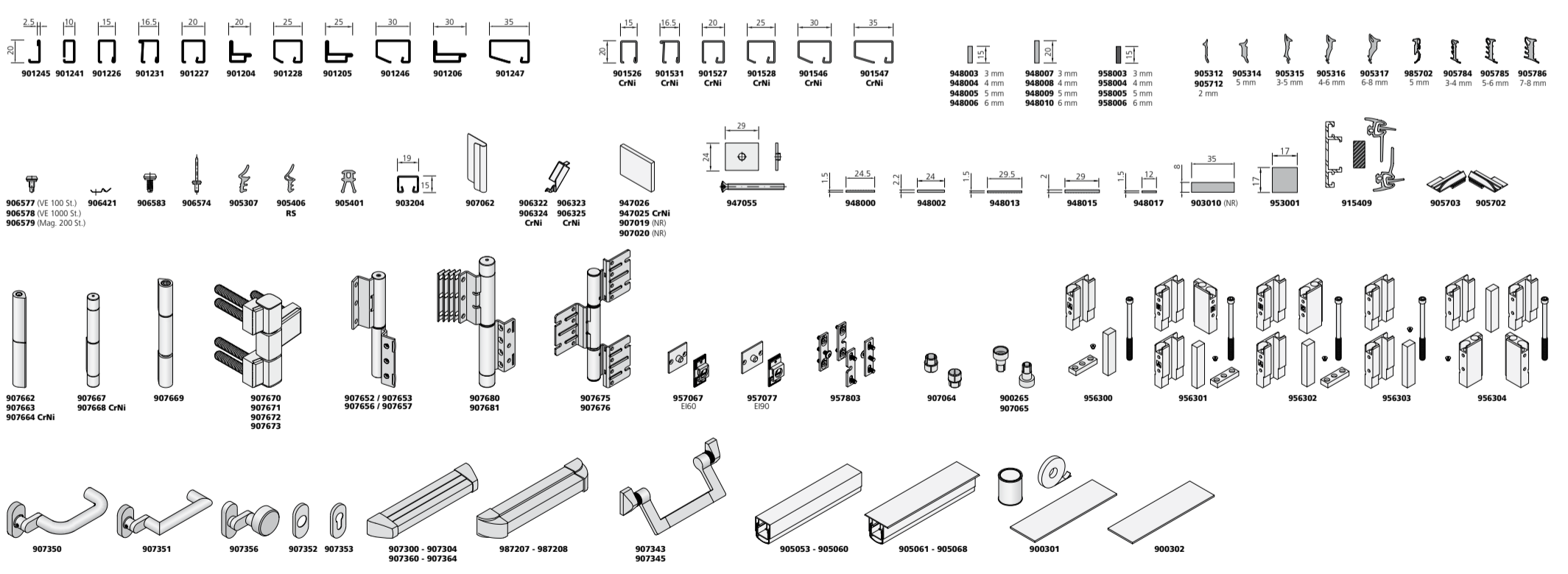


EI90



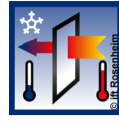
EI120

* auf Anfrage sur demande on request



* auf Anfrage sur demande on request

forsterthermfix® vario
forsterthermfix® varioHI
forsterthermfix® light



$U_f > 0.49 \text{ W/(m}^2\cdot\text{K)}$



EI30-EI90/E30-E90/
EW30-EW60



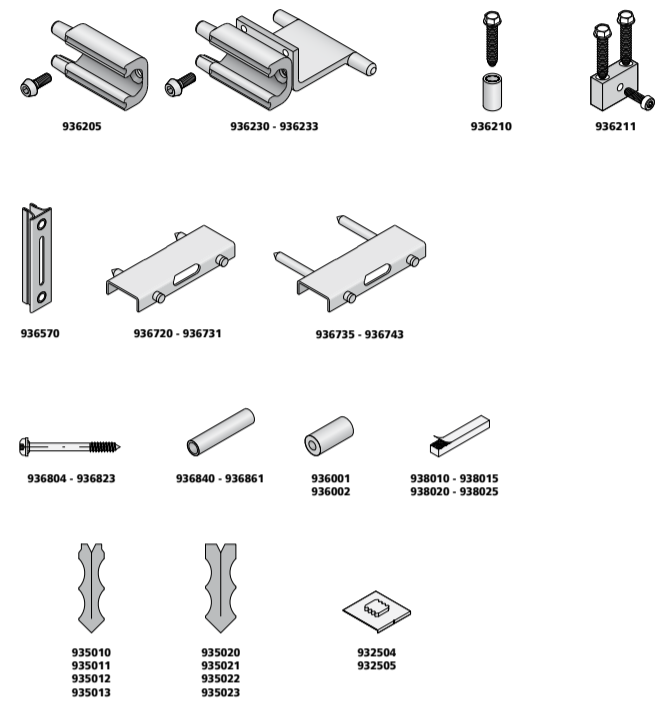
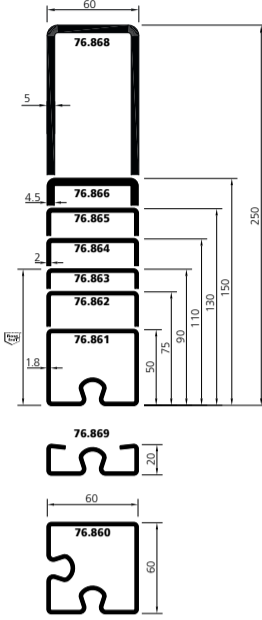
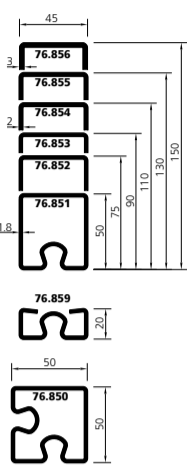
RC 1-3



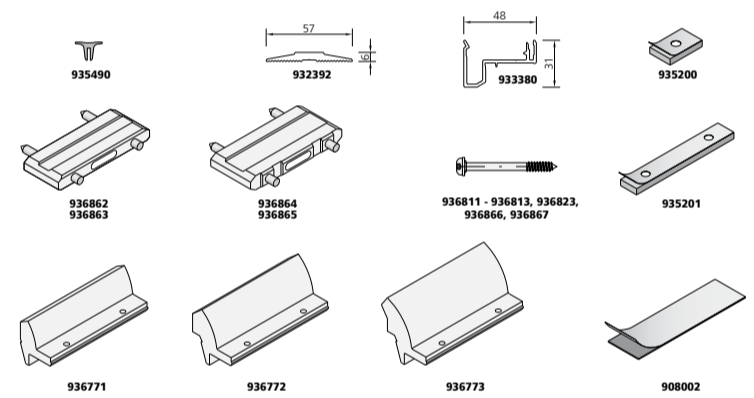
FB4 NS



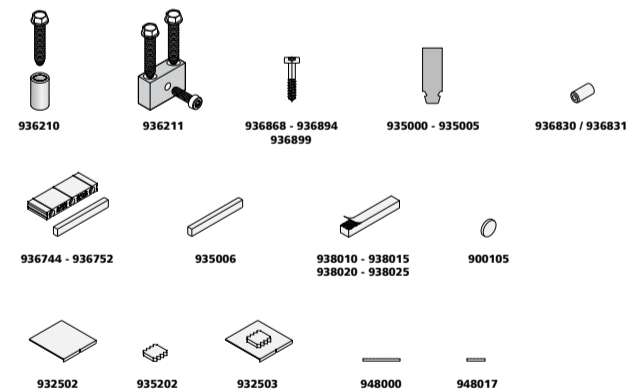
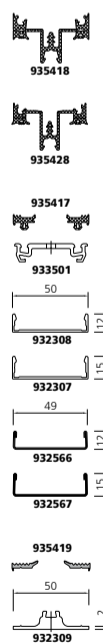
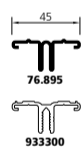
forsterthermfix® vario
forsterthermfix® varioHI

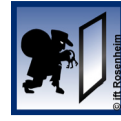


Schrägverglasung / Verrière / Sloped glazing



forsterthermfix® light





RC 1-3



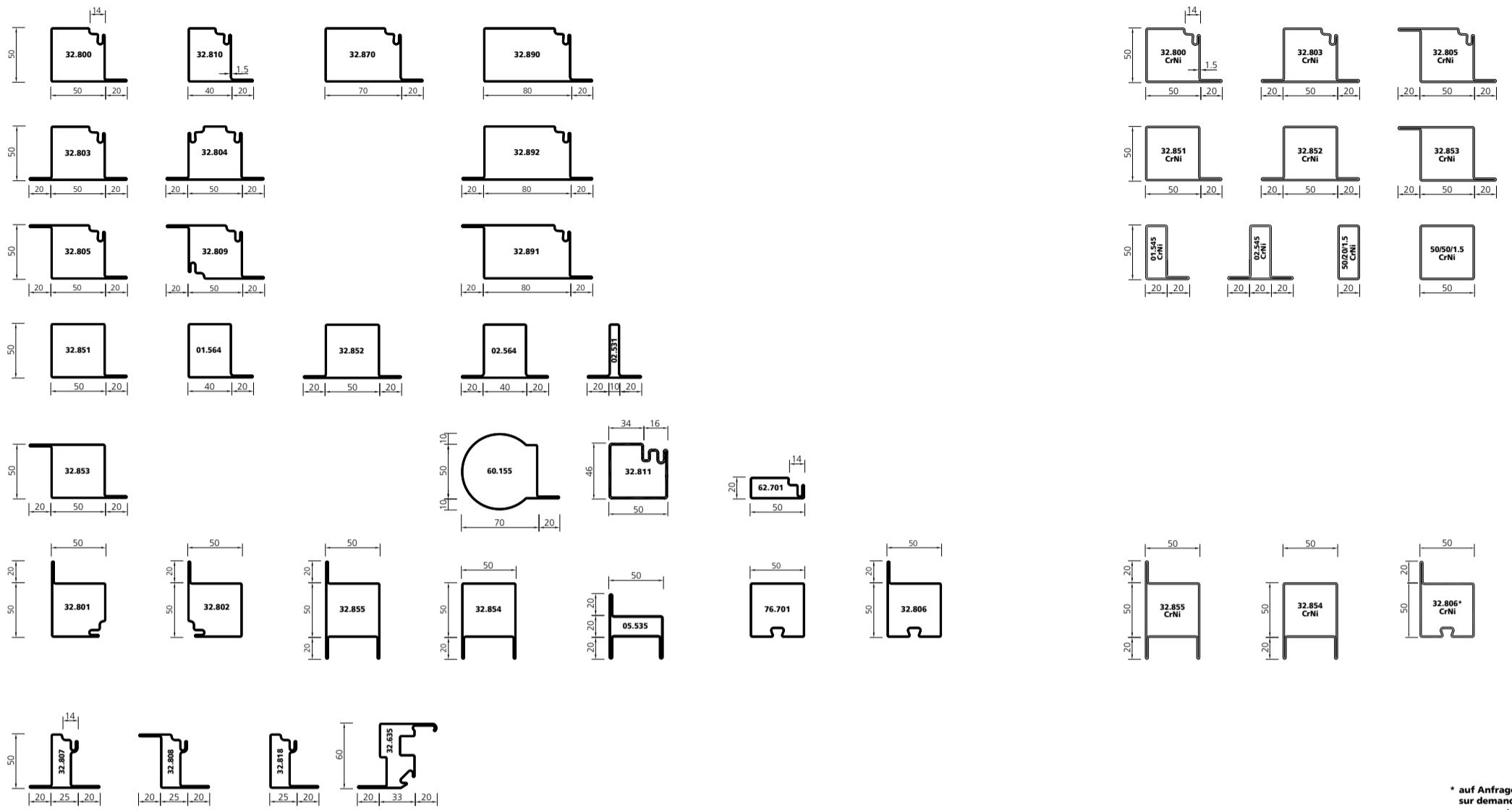
Sa/S₂₀₀



E30-E120/
EW30-60

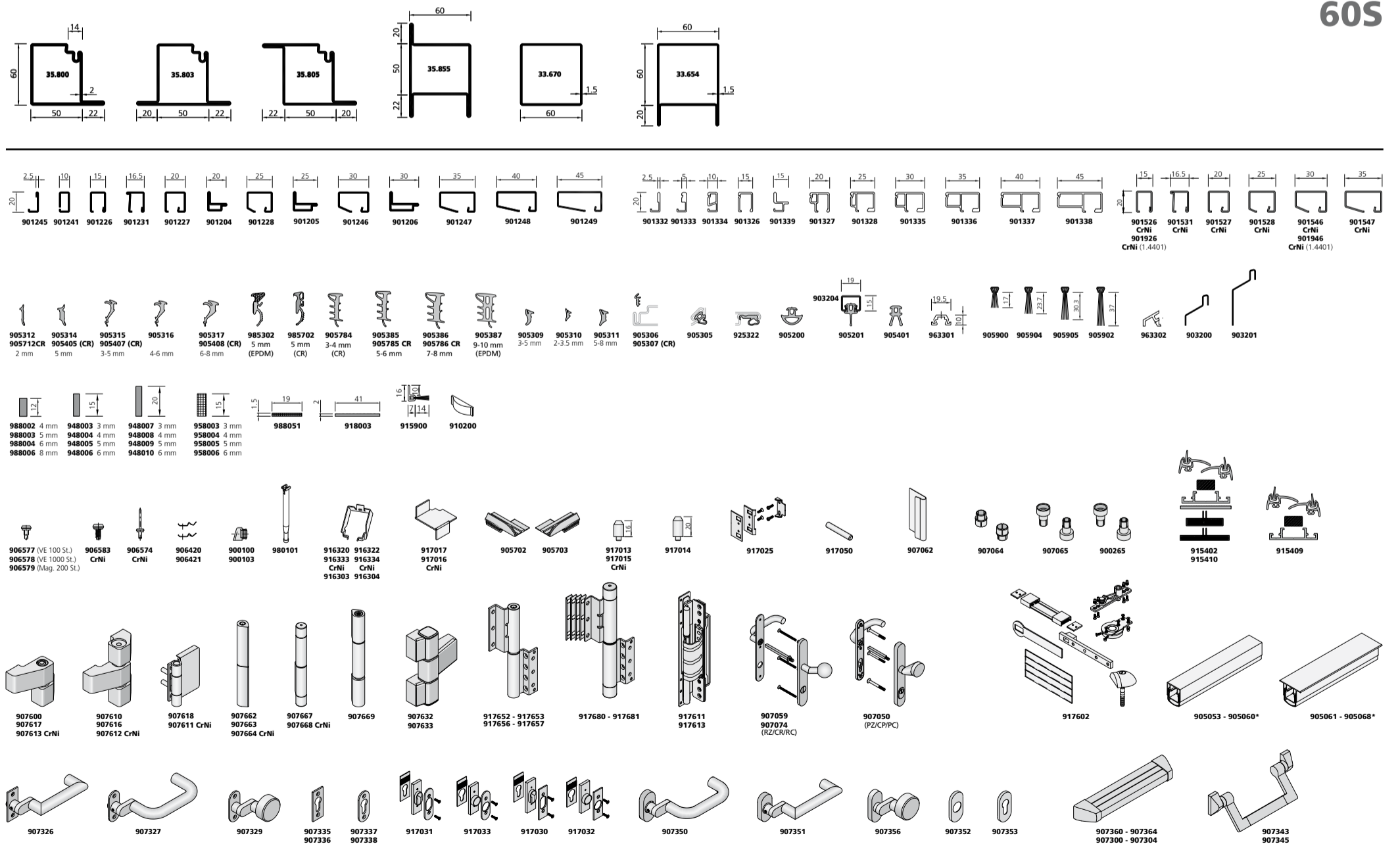


50

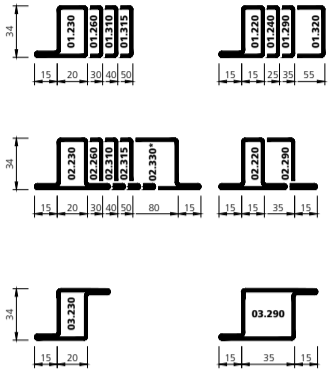


* auf Anfrage
sur demande
on request

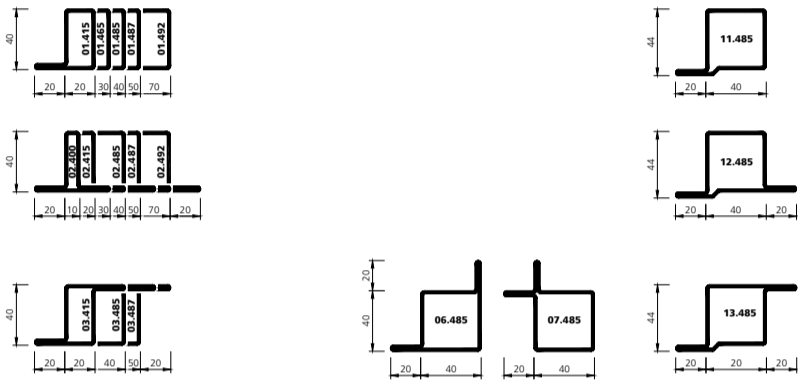
60S



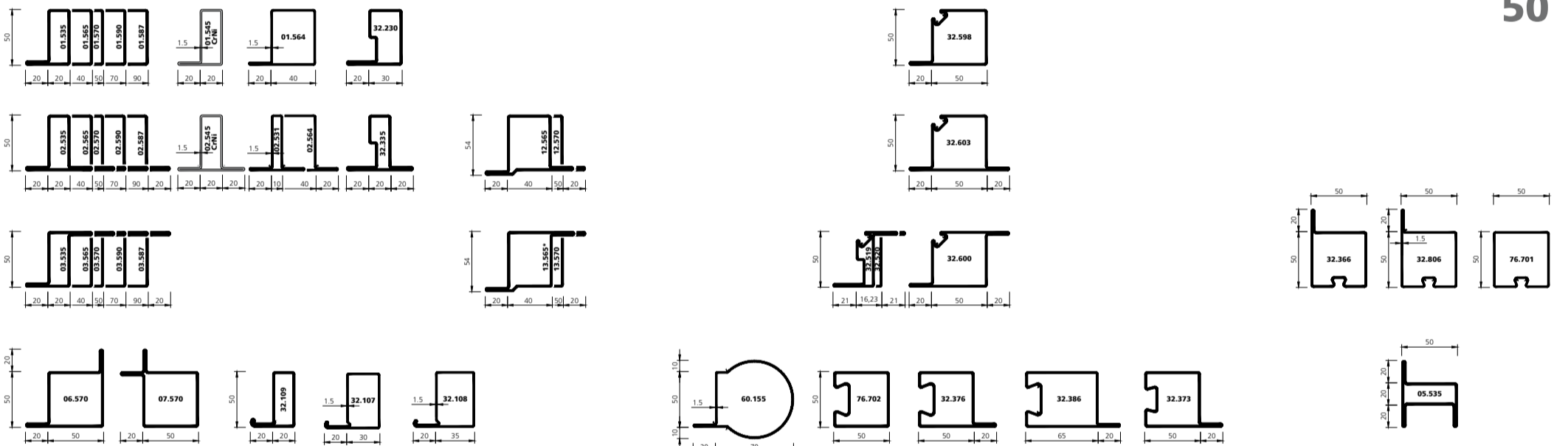
34



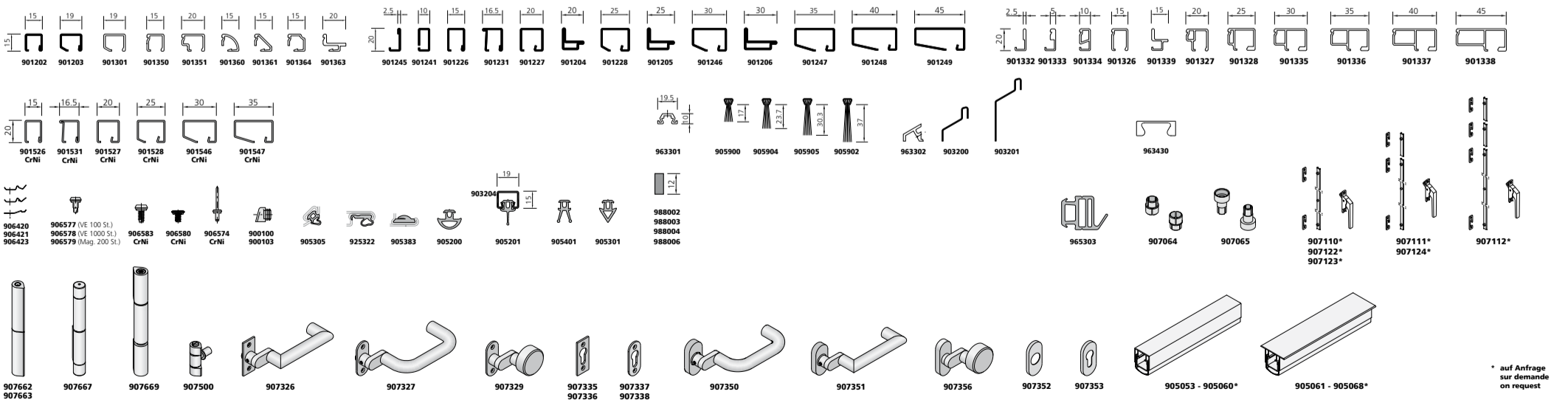
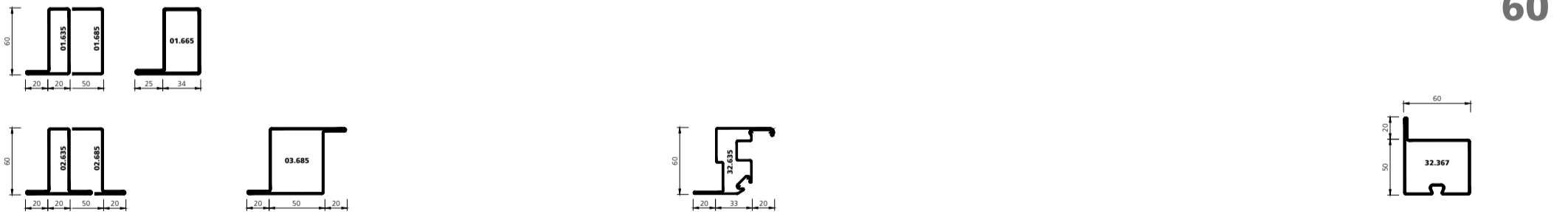
40



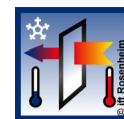
50



60



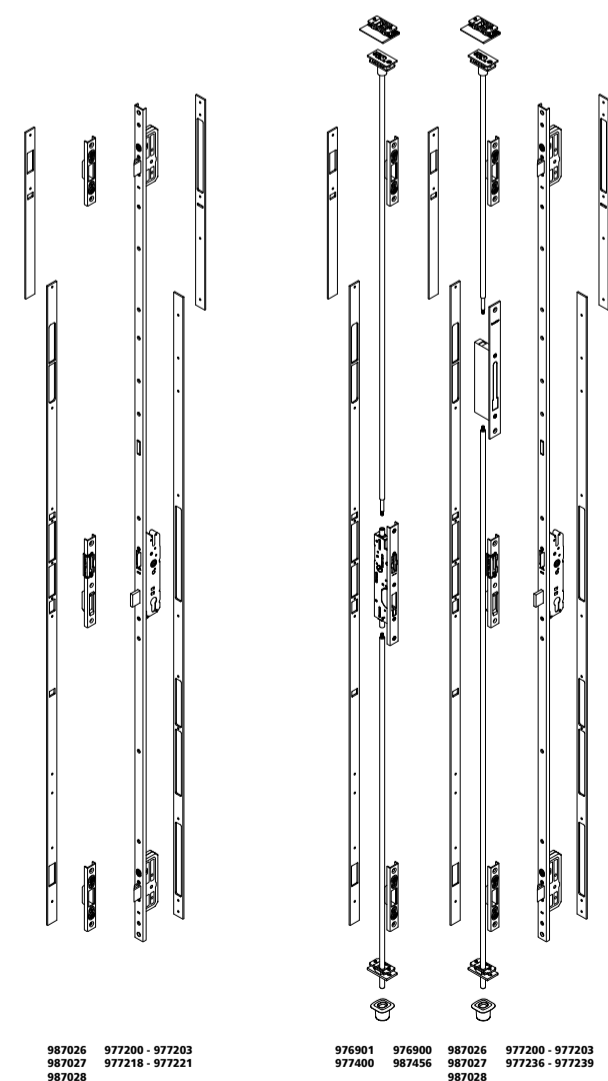
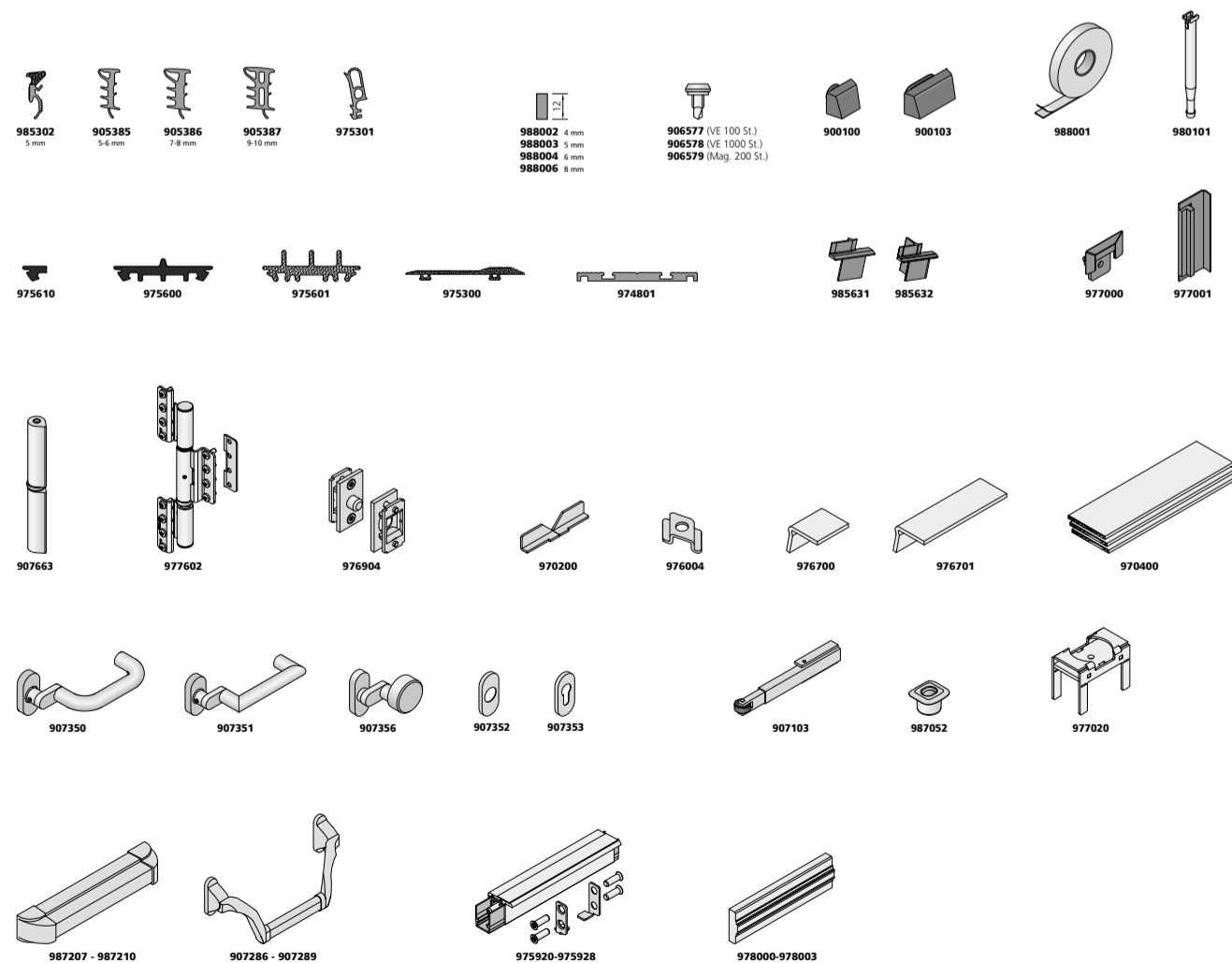
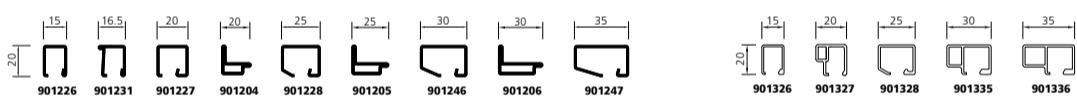
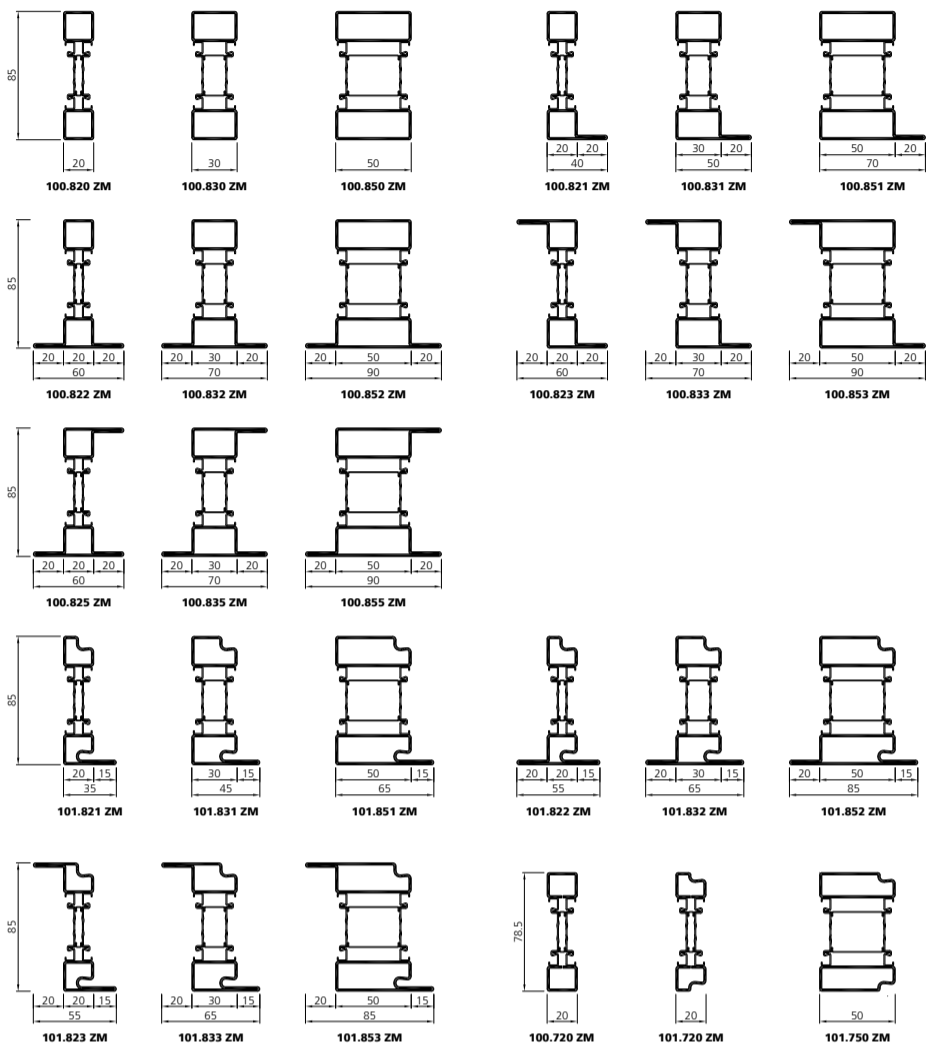
* auf Anfrage sur demande on request

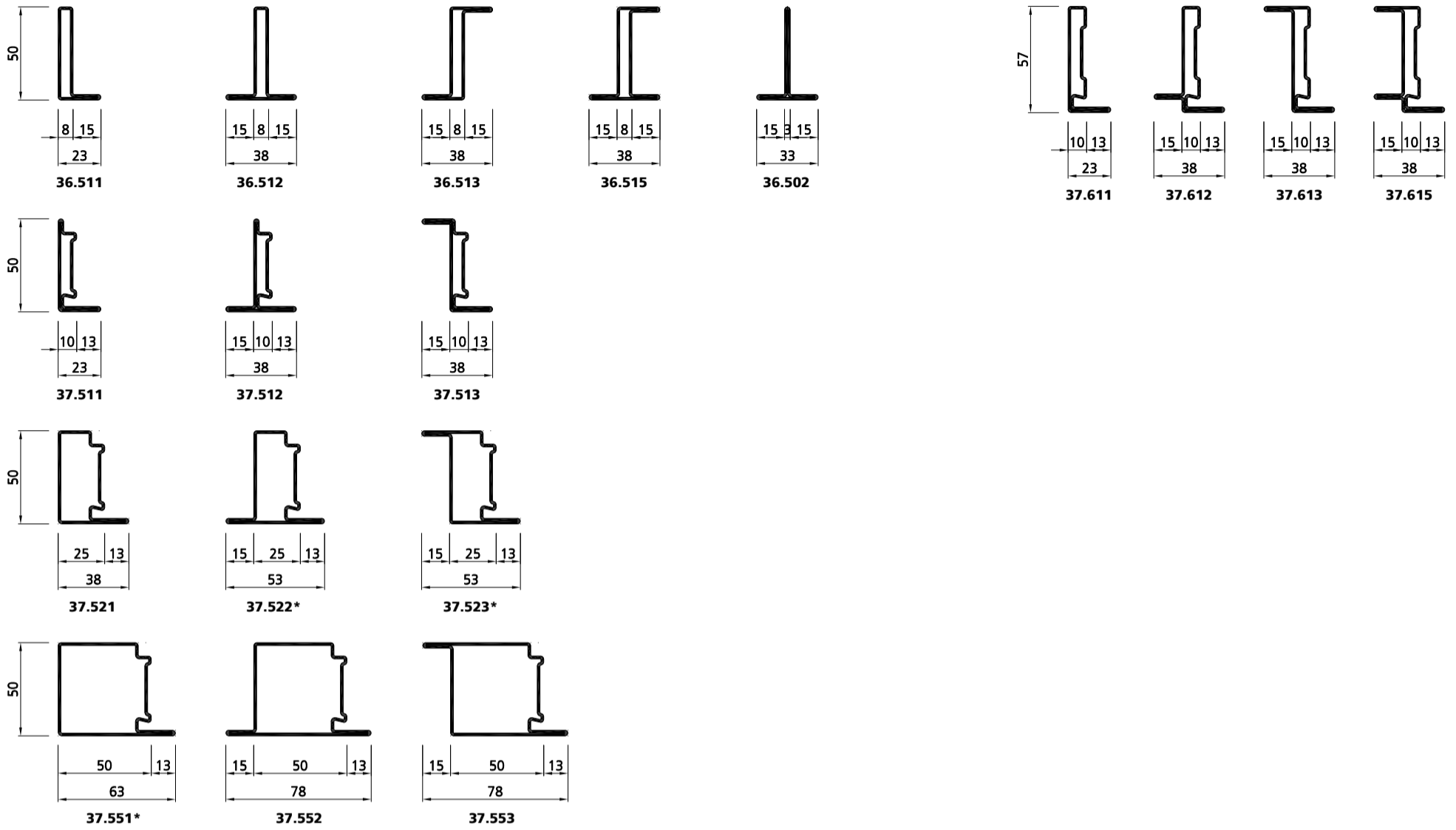


$U_D > 0.8 \text{ W}/(\text{m}^2 \cdot \text{K})$

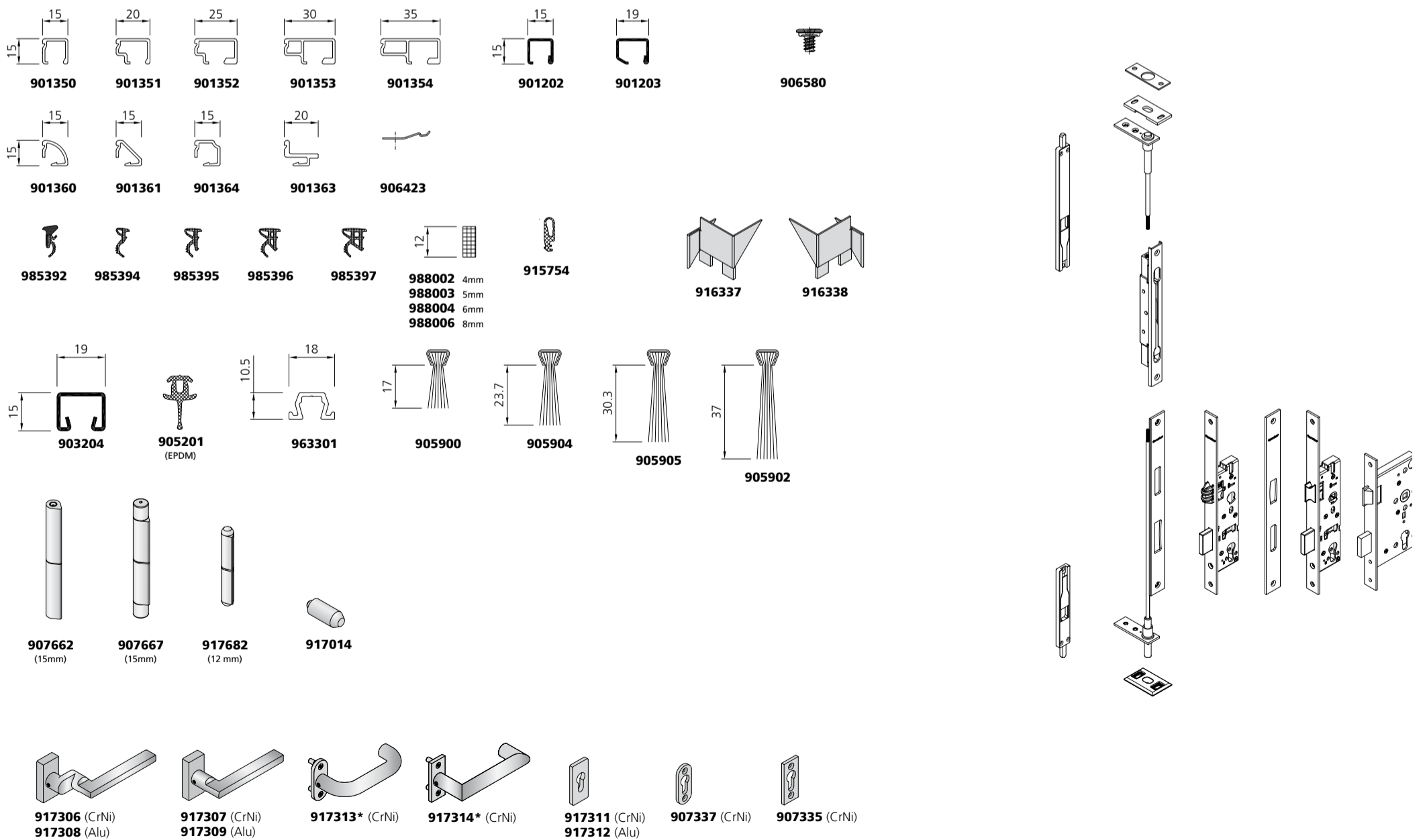


6





* auf Anfrage
sur demande
on request



* auf Anfrage
sur demande
on request