

Fire- and smoke protection

Doors and screens

E30–E120

EW30–EW60

(RS/G30/G60)

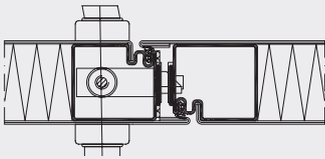
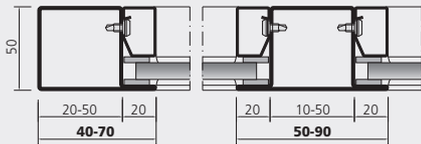
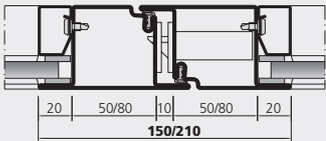
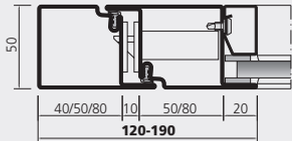
In steel and stainless steel



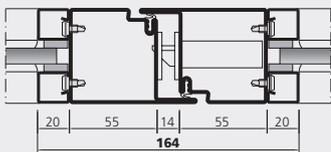
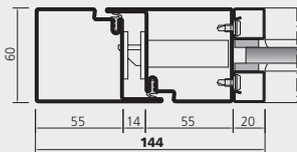
Ministry of Finance Saxony, Dresden, Germany



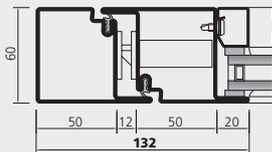
forster presto 50
E30-E120/EW30-EW60 (RS/G30/G60)



forster presto 60
E30/E60 (RS)



forster presto 60S
E30/E60 (RS)



Fire-resistant doors EW60
School De Dukdalf, Dronten, The Netherlands





forsterpresto

Glazed smoke-resistant doors and screens

VERSATILE, TESTED AND APPROVED. Forster presto is the complete profile system with fittings and accessories for flush-fitting single and double-leaved smoke-resistant doors RS (DE) and S₂₀₀ according to EN 1634-3 as well as for fire-resistant doors and screens E30–E120/ EW30–EW60. In addition to the glazed variants, also sheet metal doors are possible.

System synergy with compatibility: The outward appearance is identical to other Forster series, and makes the system flexible and planner-friendly. Because the identical visible section width of the profiles, the same accessories and fittings can be used as for the systems forster fuego light (fire resistant doors) and forster unico (doors with thermal break).

Technical details

Material options	Steel
	Stainless steel, grinded, 220-240 grain (structural depth 50 mm)
Performance specifications*	Fire-resistant doors and screens E30–E120/EW30–EW60
	Smoke-resistant doors S ₂₀₀ according to EN 1634-3
	Non rebated meeting stile fire and smoke control doors E30/E60 according to BS 476 / BS EN 1634-1
	Burglar-resistant doors RC1-3 according to EN 1627-1630
Fittings	Fittings to match the system
	Attractively shaped stainless steel handle set and slender roller door hinges
	Concealed invisible door-closing systems
System properties	Extremely slender visible section widths (frame/leaf section measurement only 120 mm)
	Metal sheet tubular frame doors E30
	Individual surface treatment
	Impressive element sizes for generous appearance and large-area portals
	Extremely economical manufacturing without special equipment

*Refer to country-specific approvals



Smoke protection doors RS
School Bürgerwiese, Dresden, Germany

918342/10013025/01-18