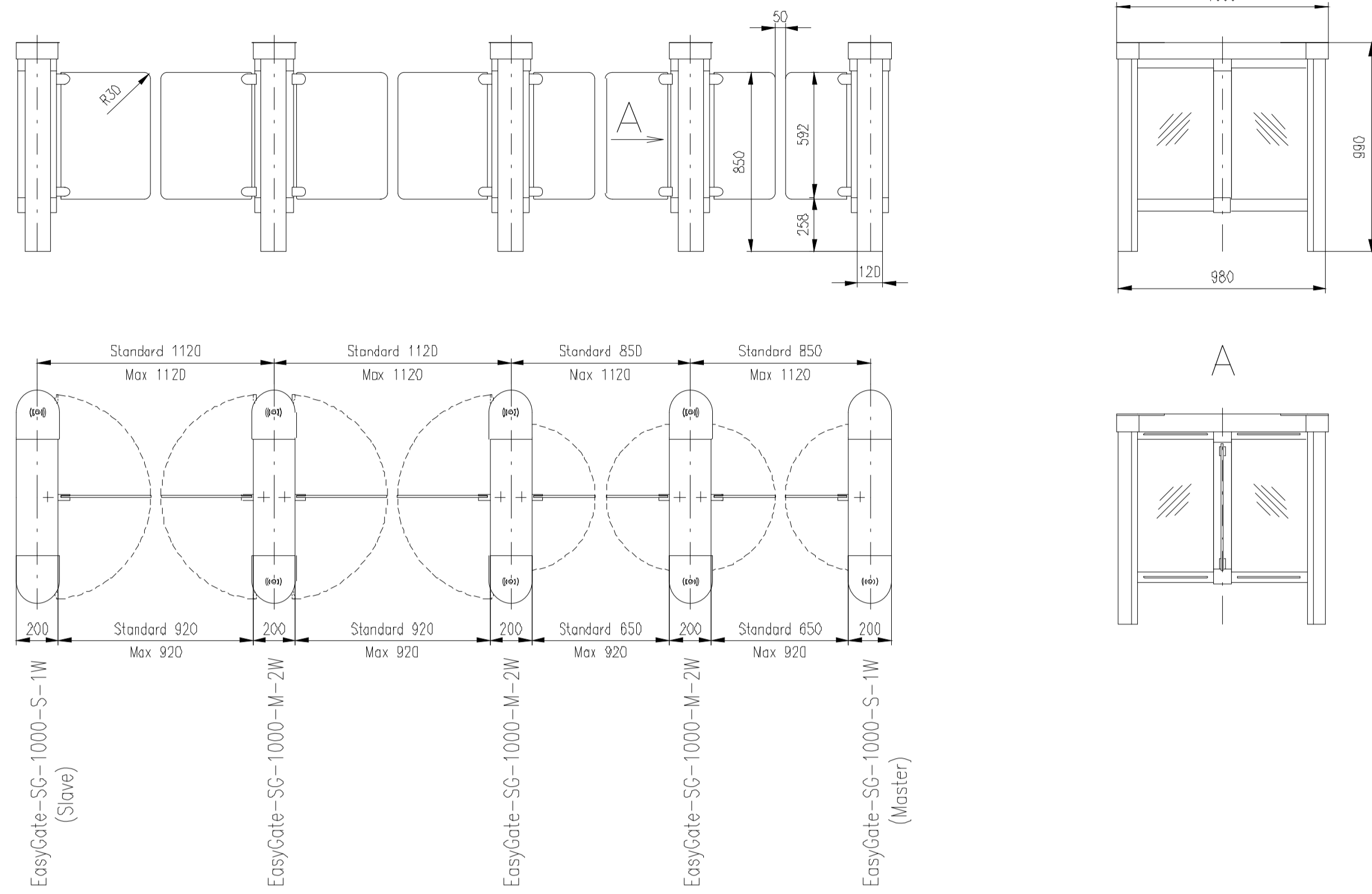
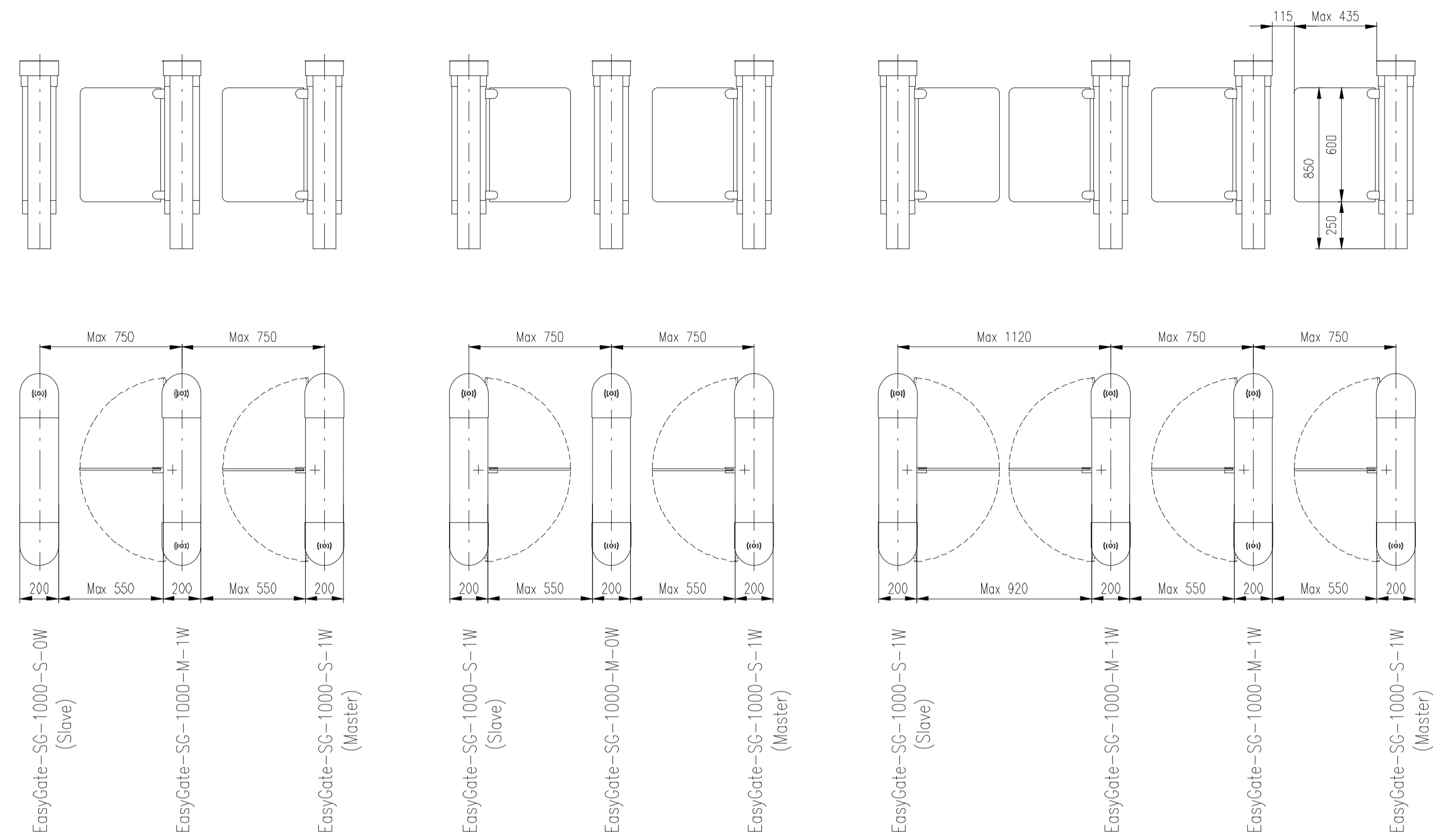


Design of turnstiles: EASYGATE-SG (Wing: toughened glass 10mm, infill glass panel Connex 6,4mm)

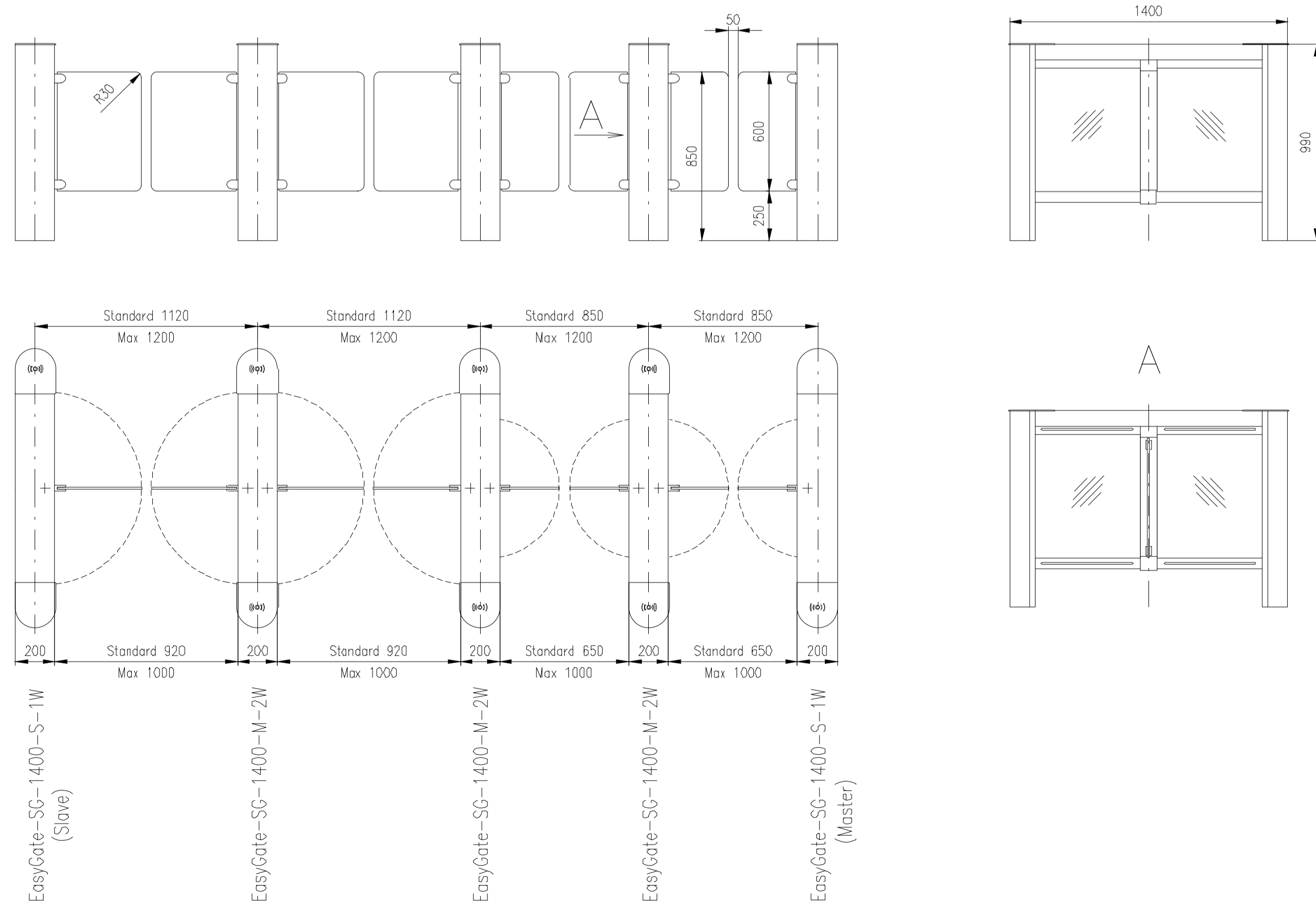
Turnstile: EasyGate-SG-1000



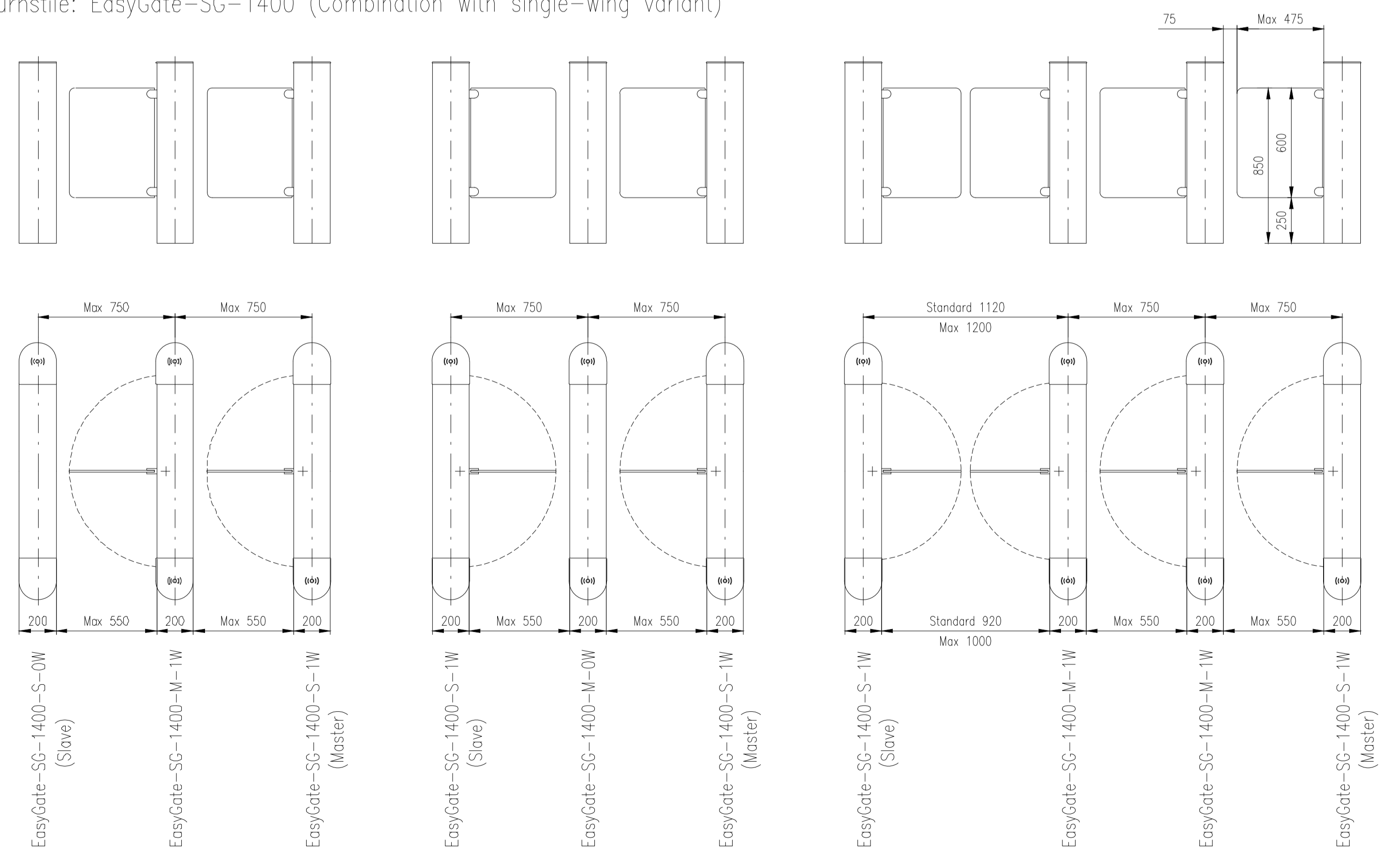
✱ Turnstile: EasyGate-SG-1000 (Combination with single-wing variant)



Turnstile: EasyGate-SG-1400



Turnstile: EasyGate-SG-1400 (Combination with single-wing variant)

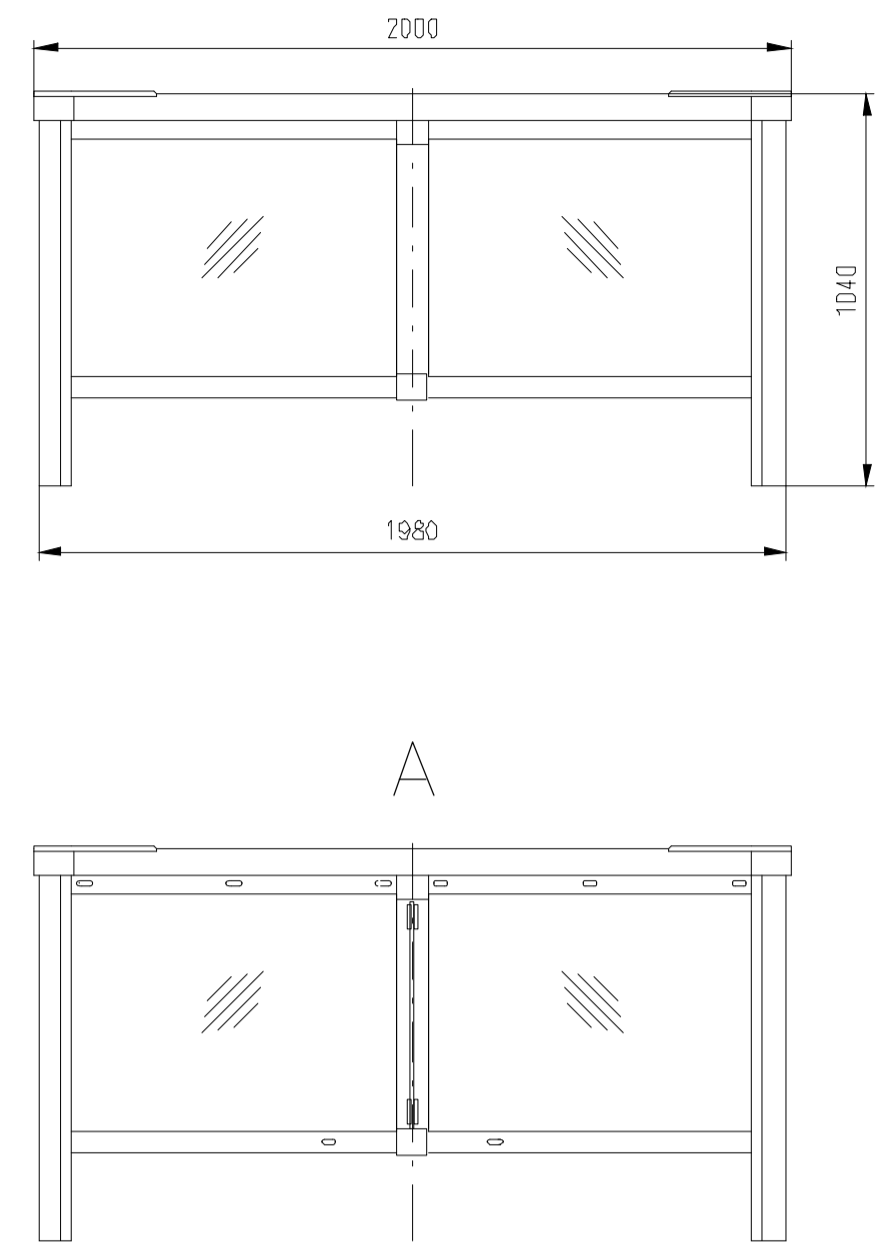
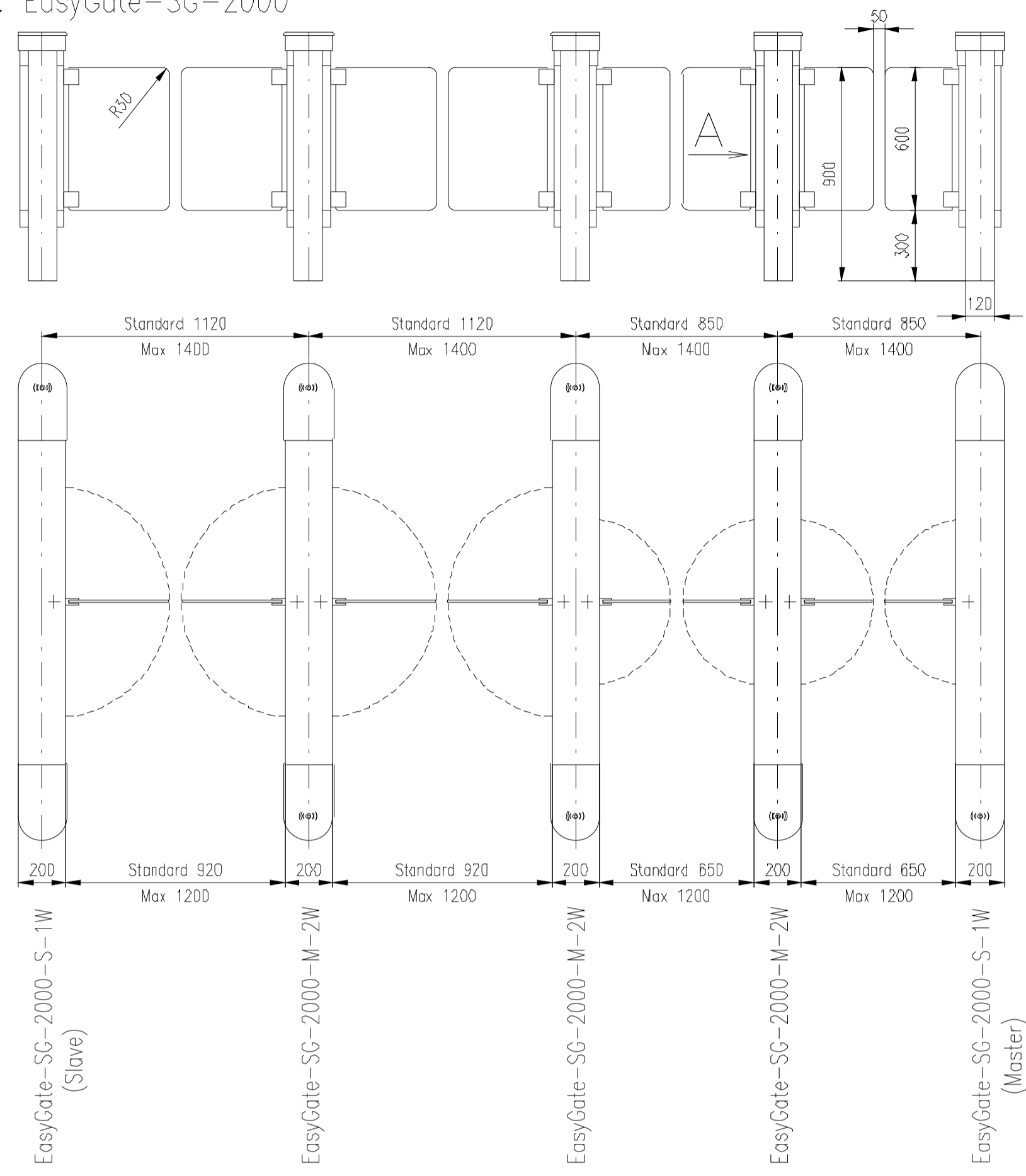


Design of turnstiles: EASYGATE-SG (Wing: toughened glass 10mm, infill glass panel Connex 6,4mm)

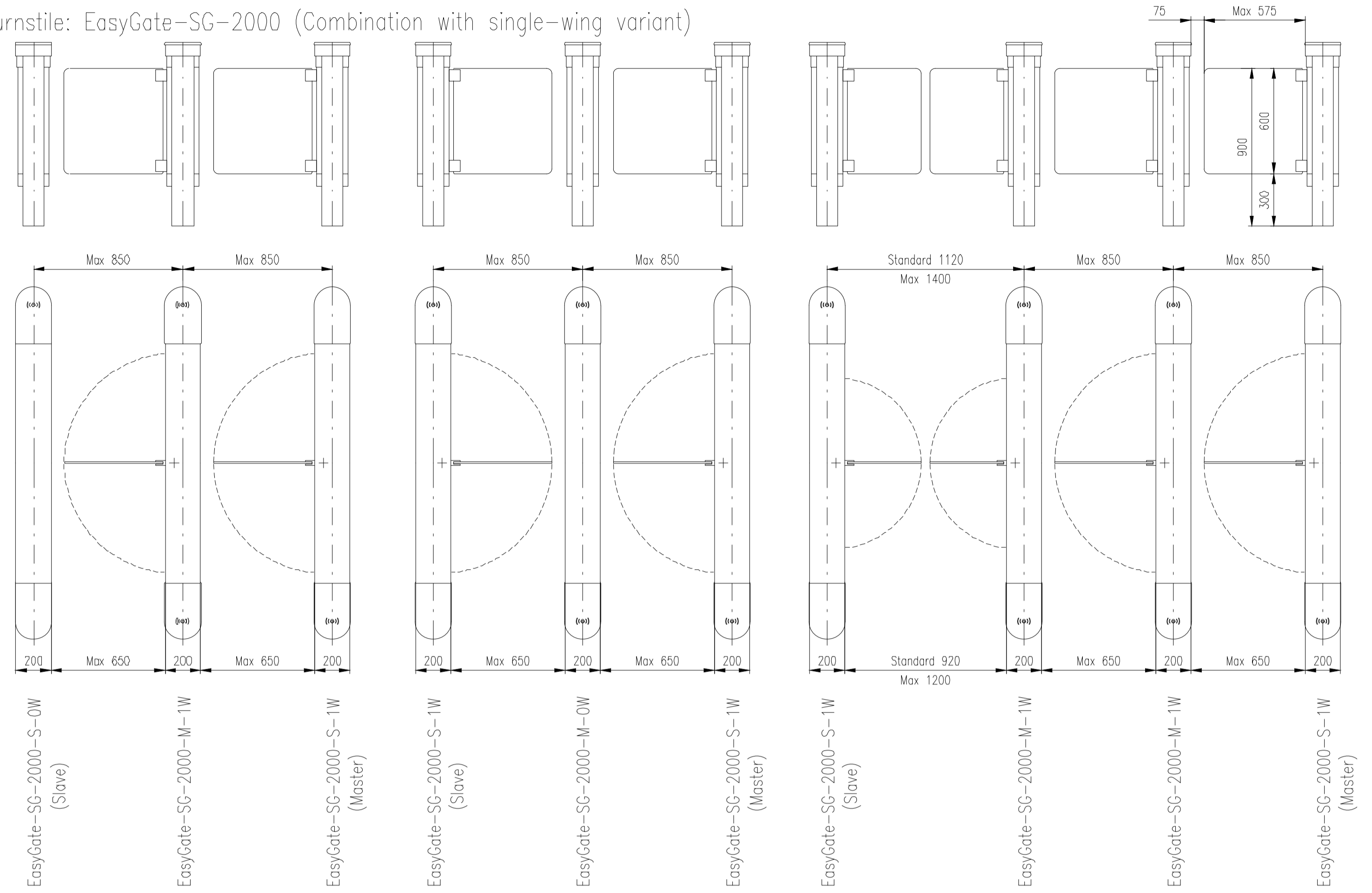
TUEGA

DATE	SCALE	FORMAT
December 2016	1:20	A1

Turnstile: EasyGate-SG-2000

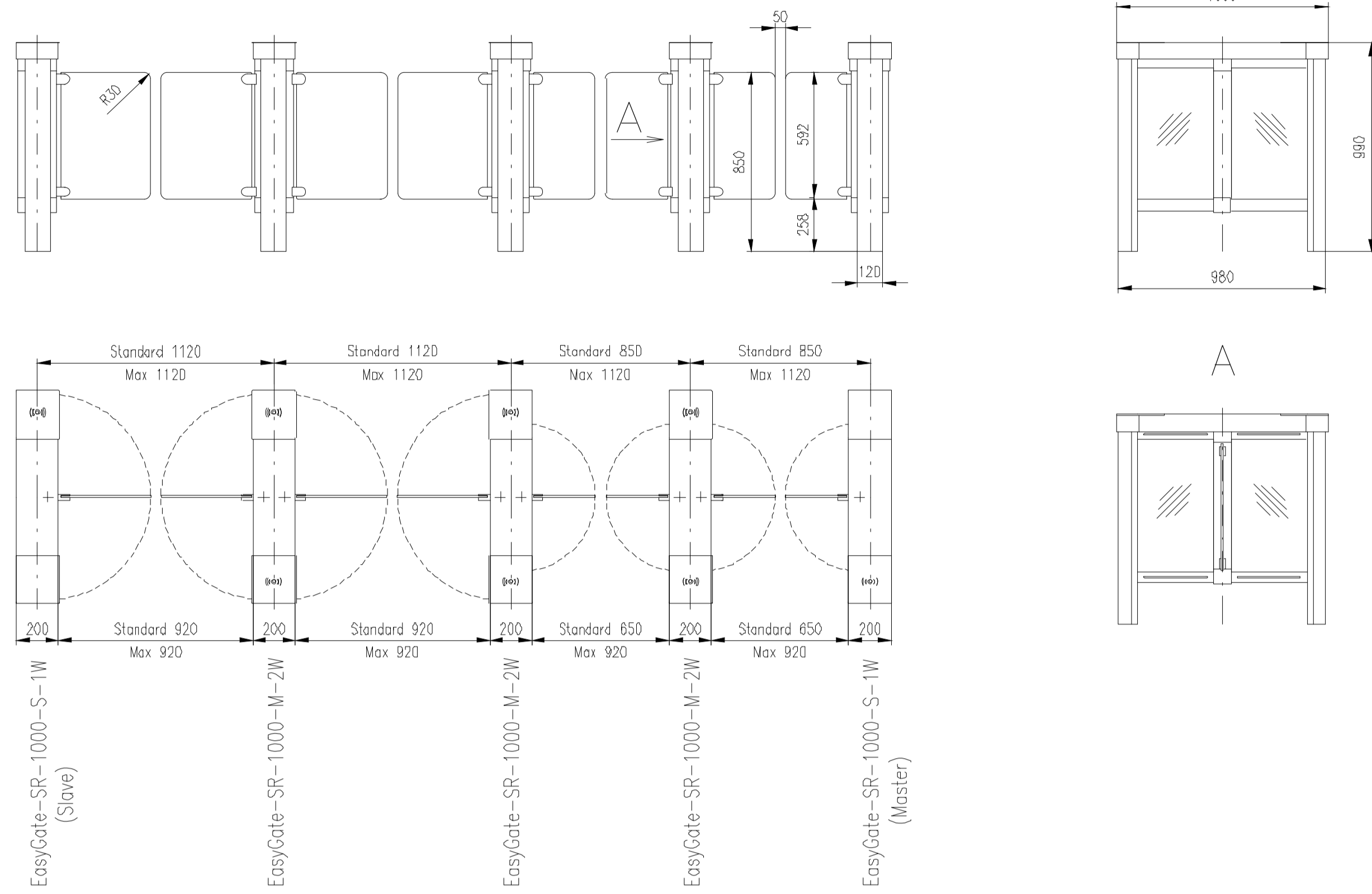


Turnstile: EasyGate-SG-2000 (Combination with single-wing variant)

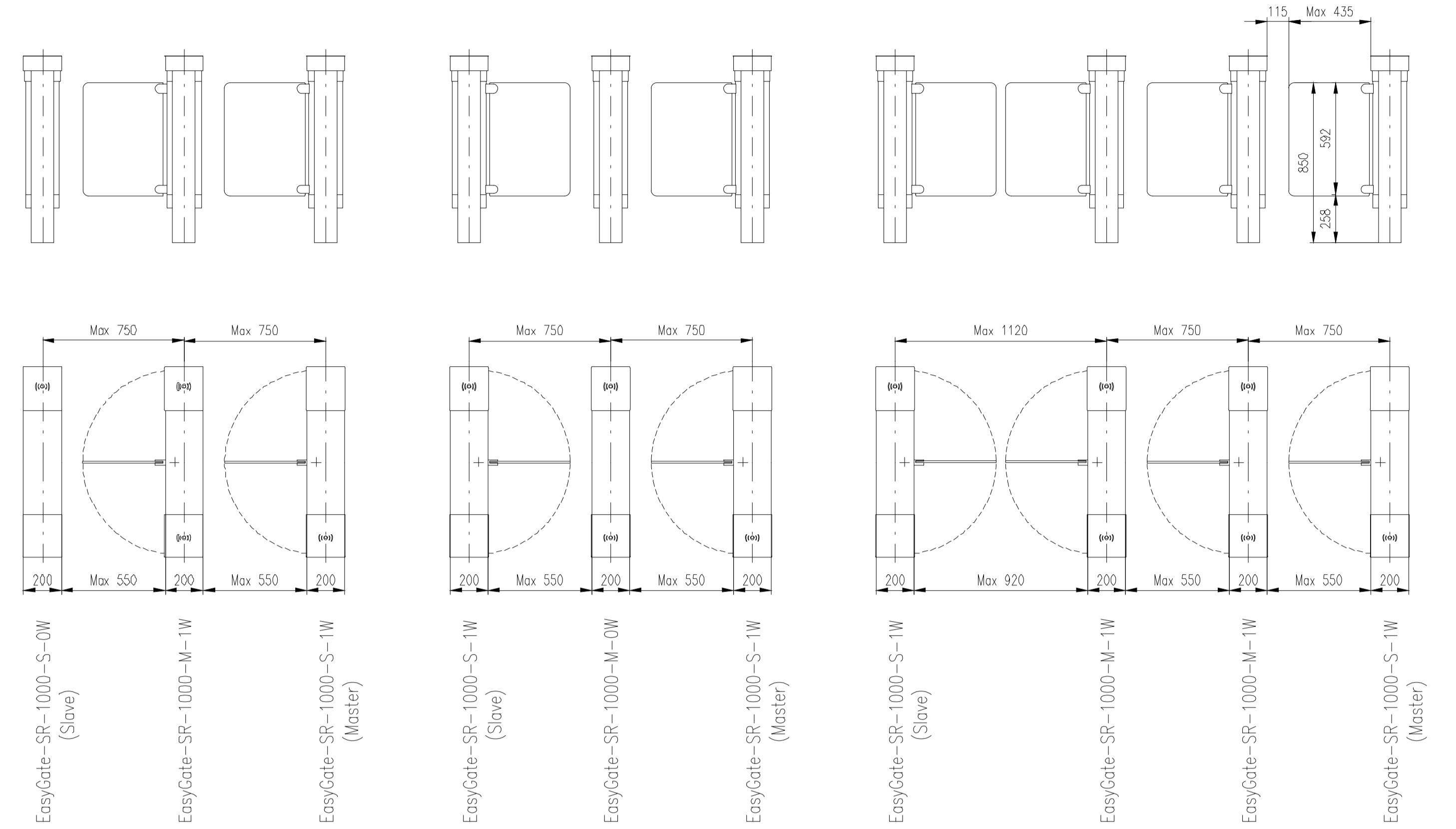


Design of turnstiles: EASYGATE-SR (Wing: toughened glass 10mm, infill glass panel Connex 6,4mm)

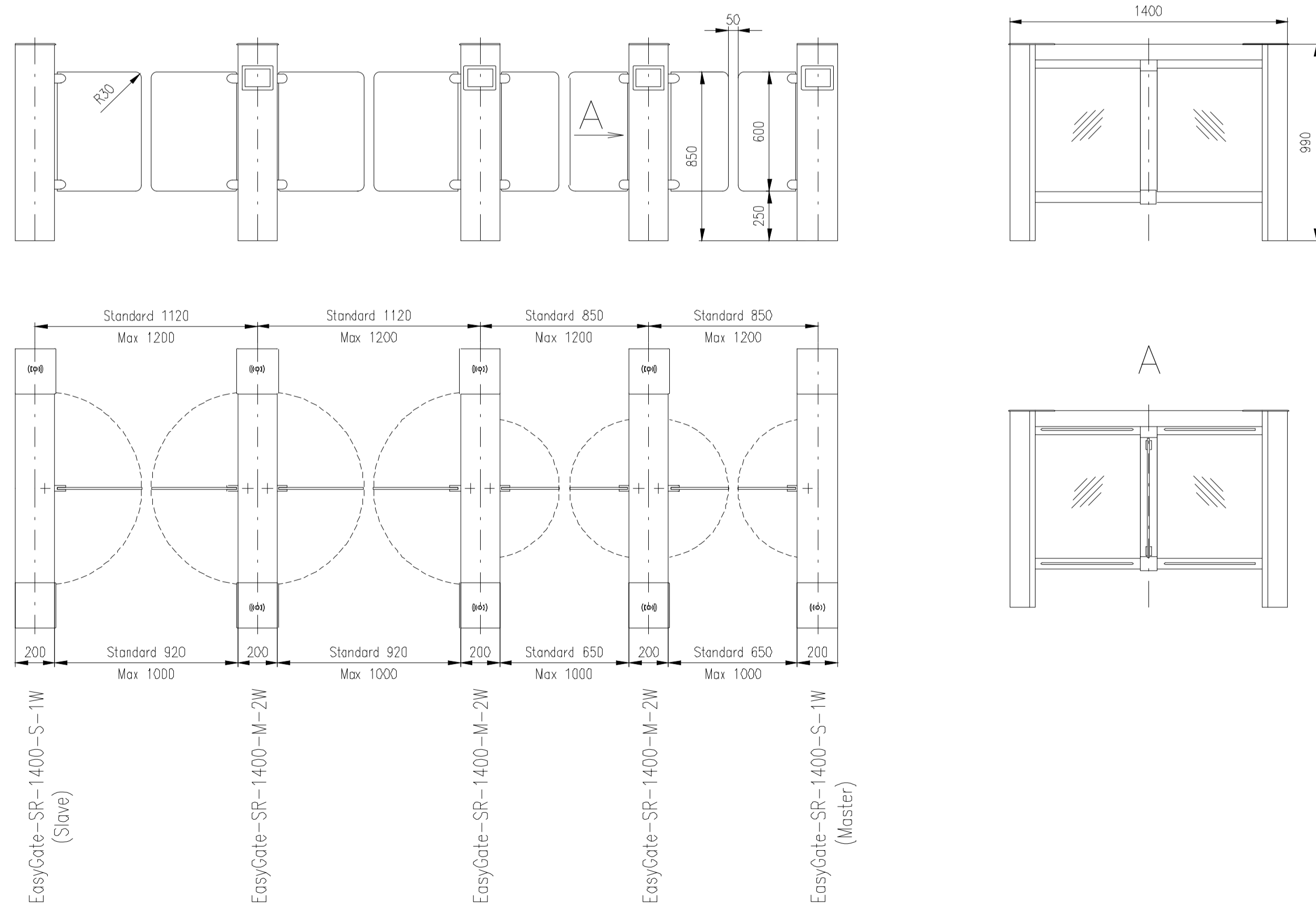
Turnstile: EasyGate-SR-1000



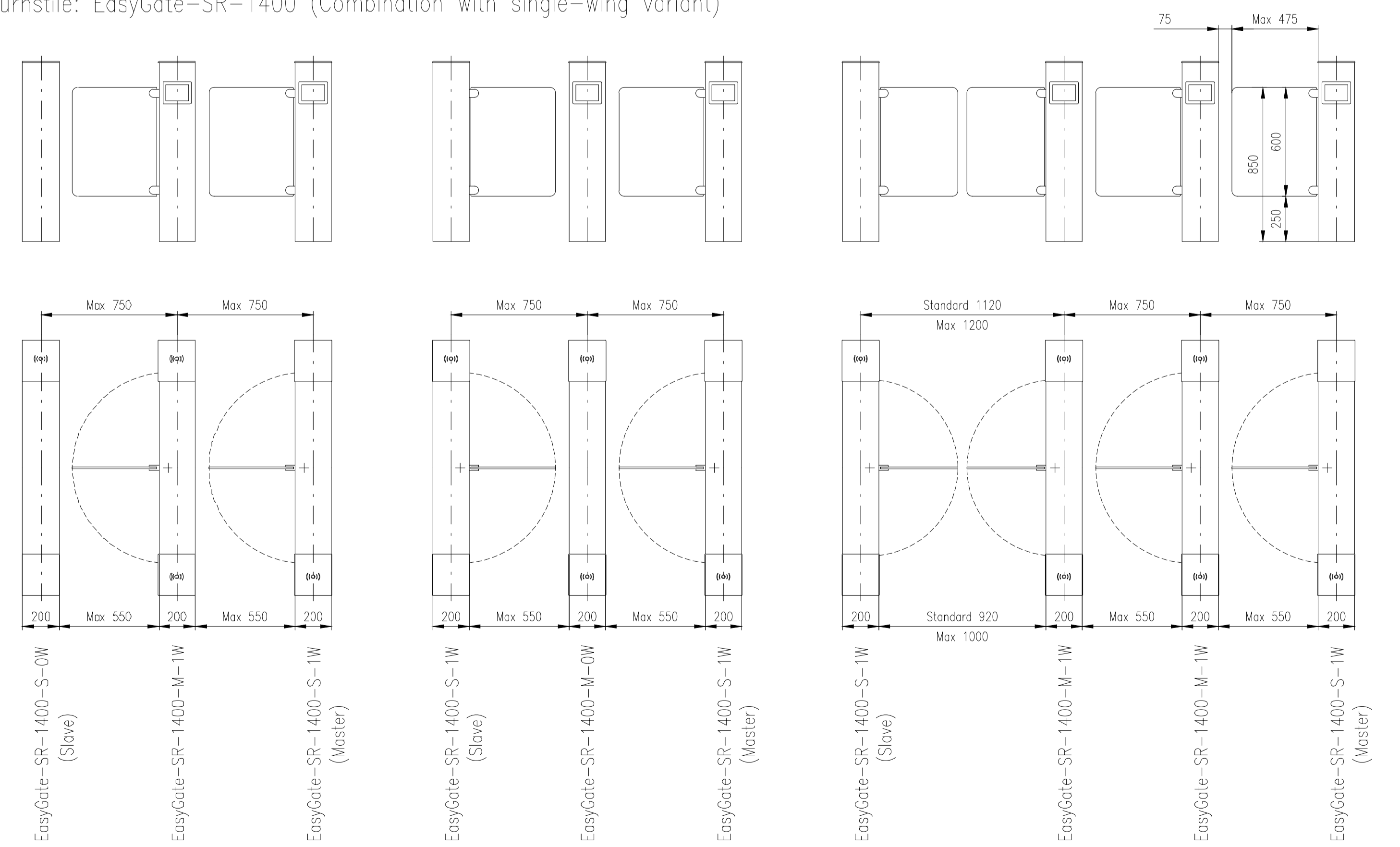
Turnstile: EasyGate-SR-1000 (Combination with single-wing variant)



Turnstile: EasyGate-SR-1400



Turnstile: EasyGate-SR-1400 (Combination with single-wing variant)

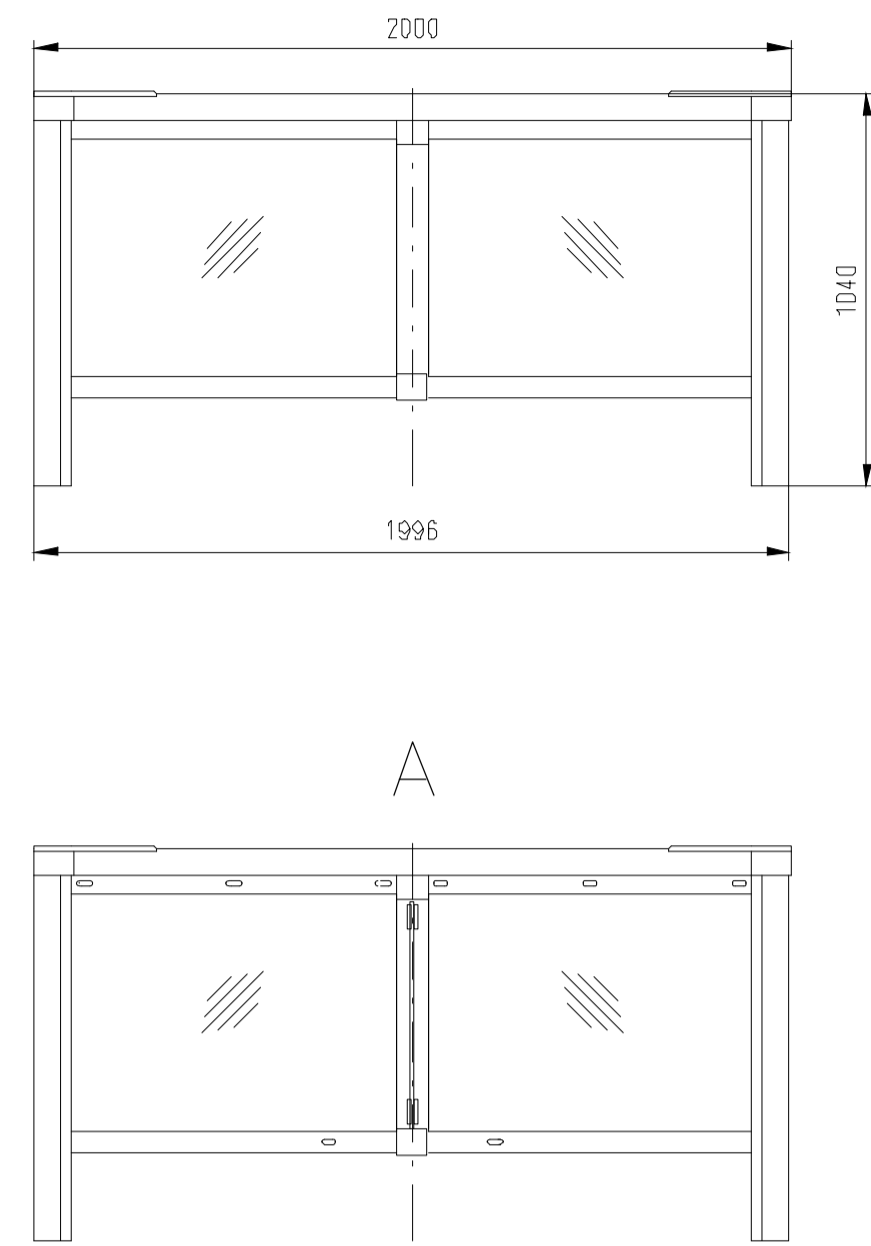
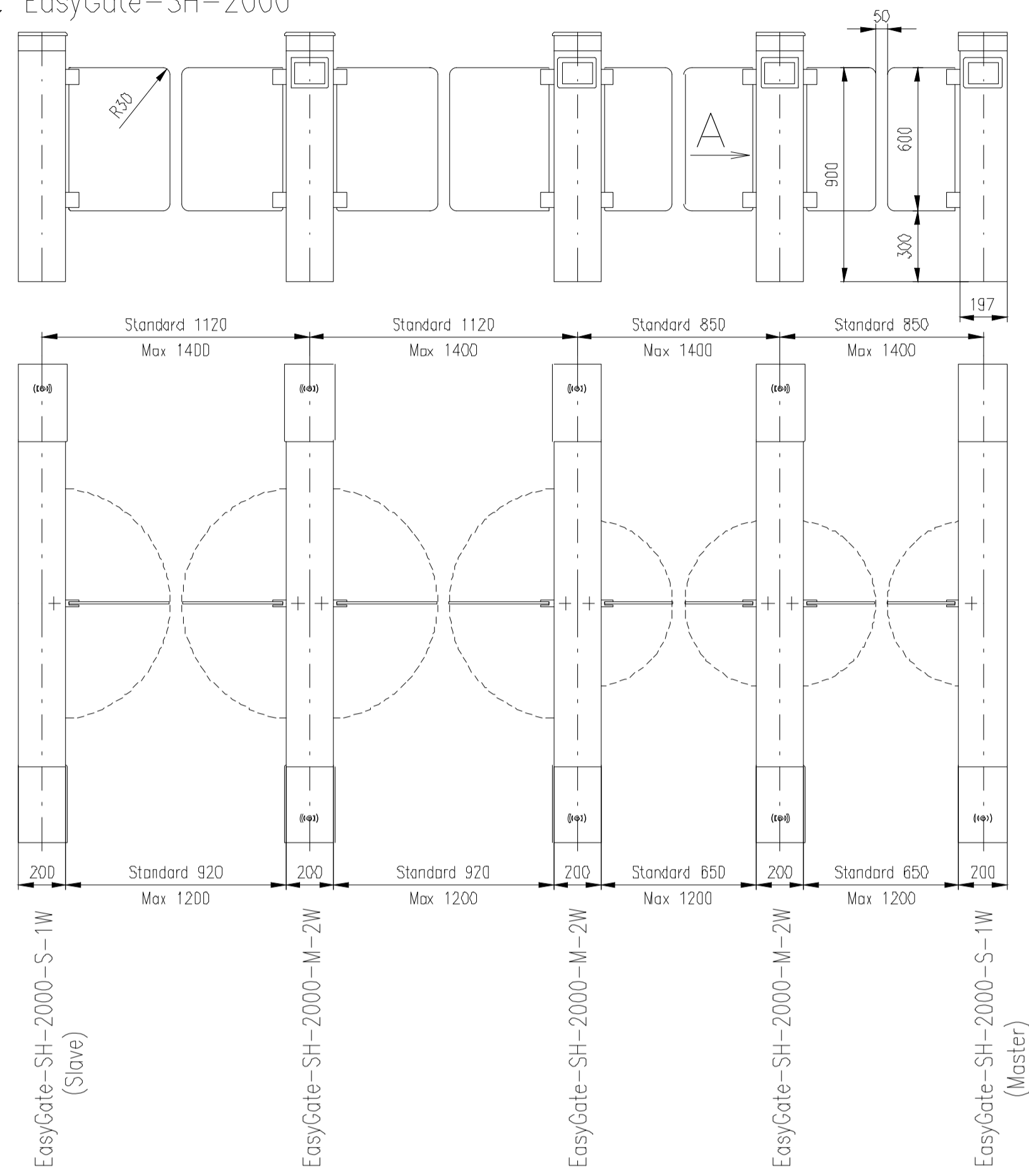


Design of turnstiles: EASYGATE-SH/SR (Wing: toughened glass 10mm, infill glass panel Connex 6,4mm)

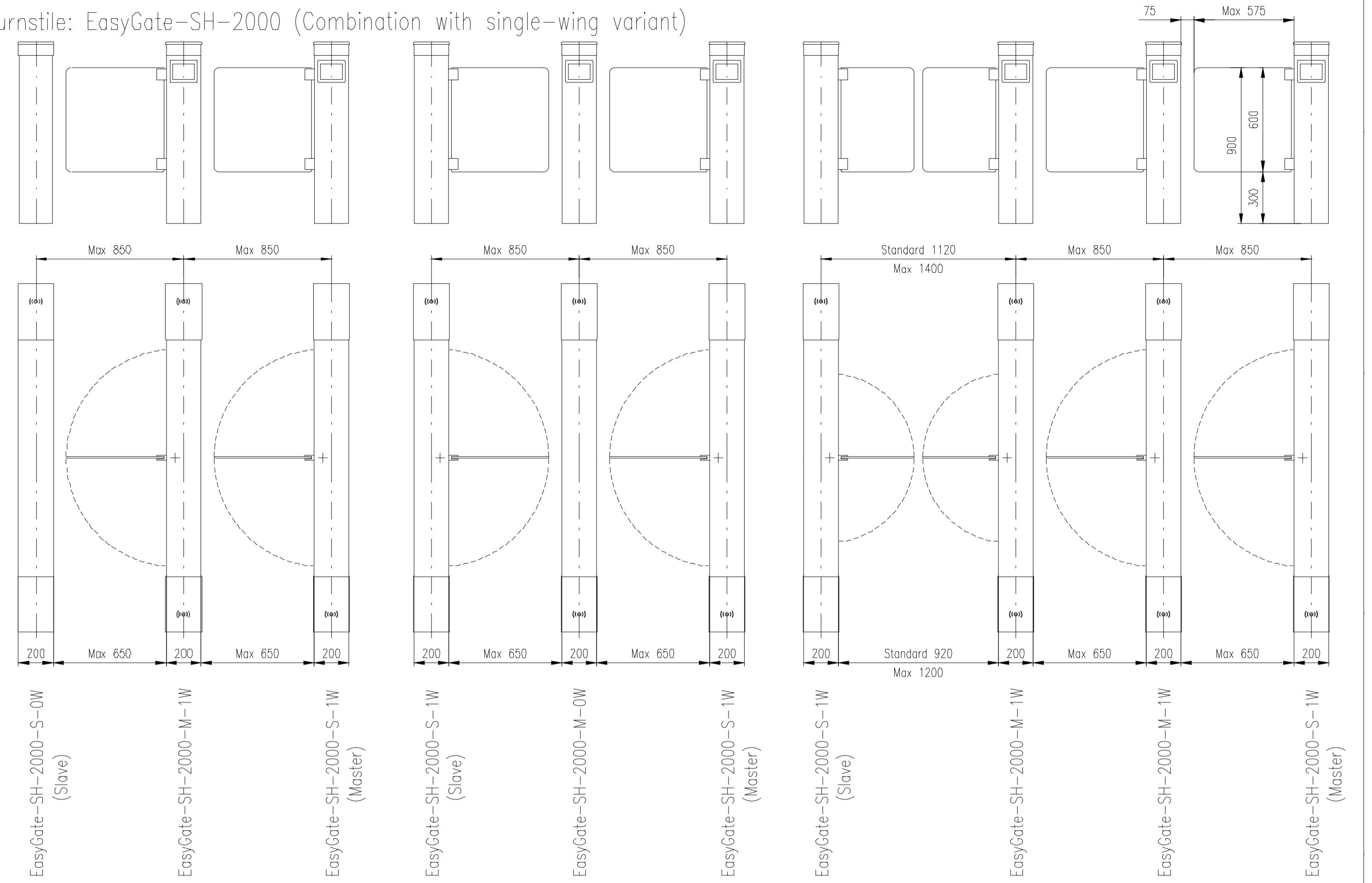
TUEGA

DATE	SCALE	FORMAT
December 2016	1:20	A1

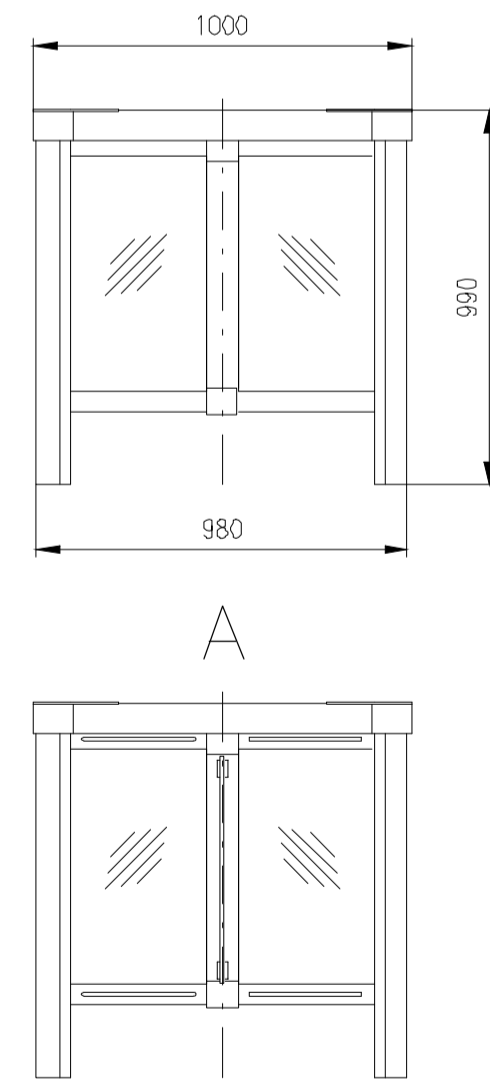
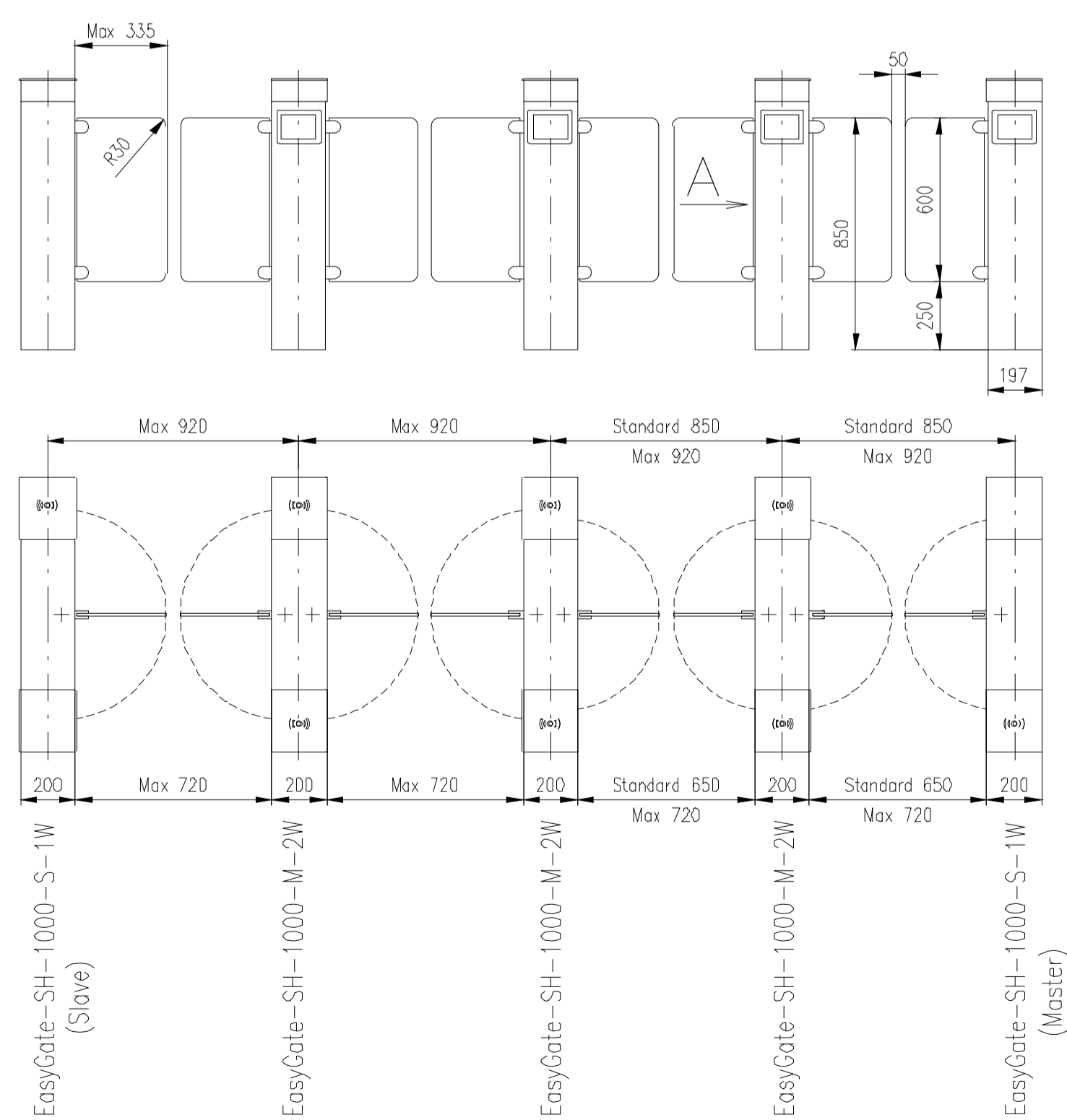
Turnstile: EasyGate-SH-2000



Turnstile: EasyGate-SH-2000 (Combination with single-wing variant)



Turnstile: EasyGate-SR-1000 (with Direction Traffic Light)

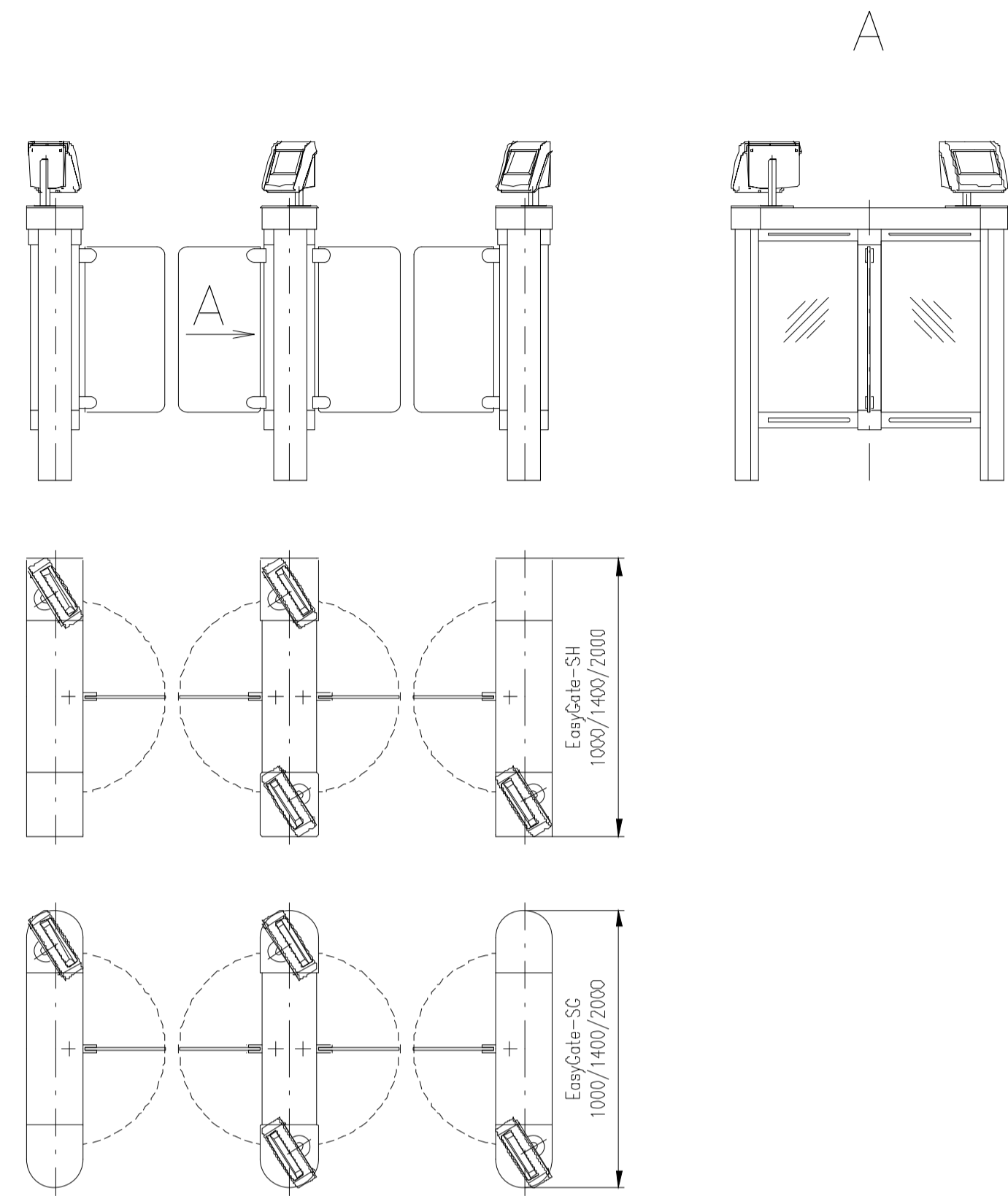


Design of turnstiles: EASYGATE-SG and SR – Placing of equipment

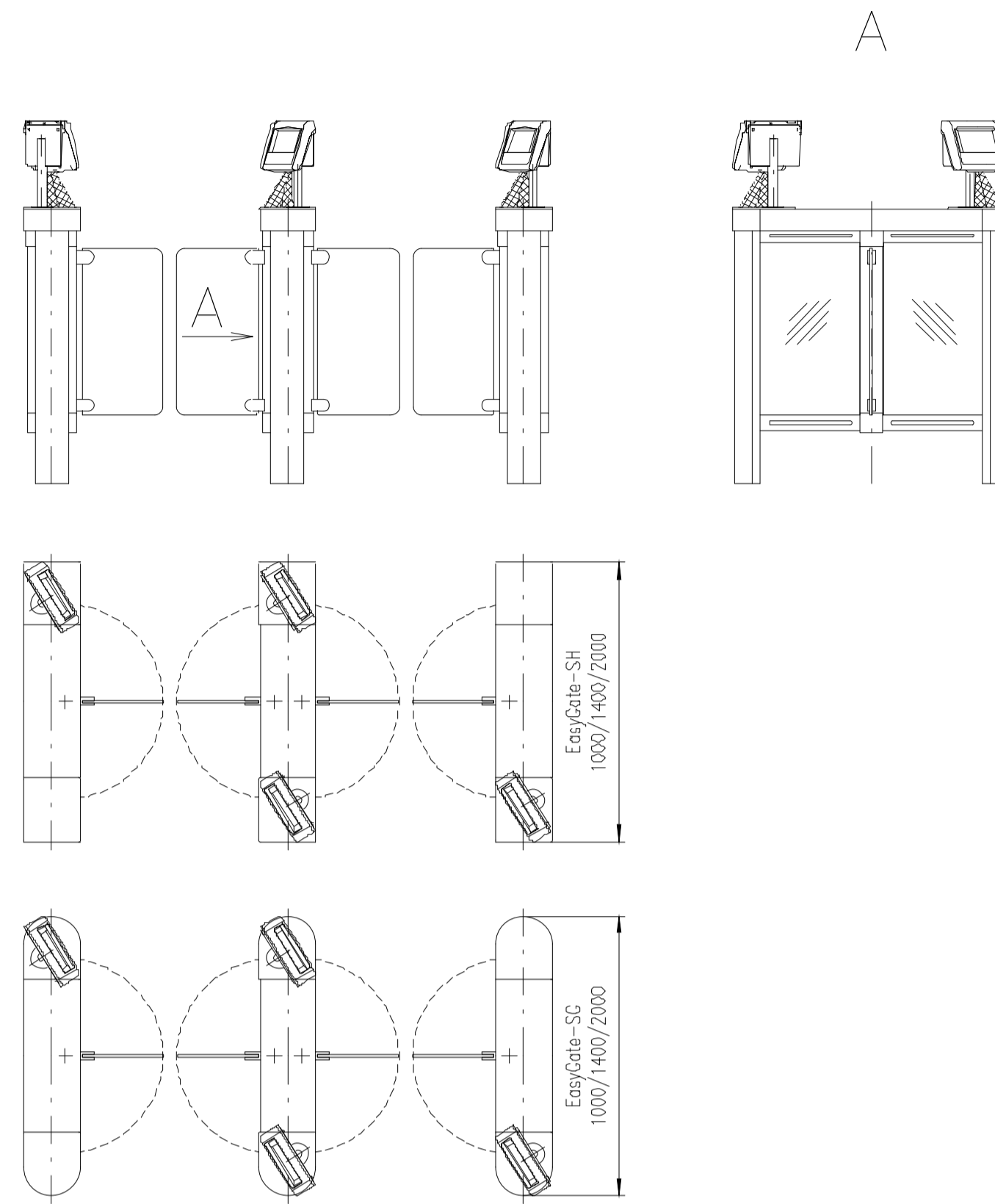
TUEGA

DATE	SCALE	FORMAT
December 2016	1:20	A1

REA:TOUCH without scanner – Rotation by 360°



REA:TOUCH with scanner – Rotation by 360°



REA:TICKET – rotation by ±70°

