

Rectangular fittings – an annex to specifications made in CP-System

A rectangular pipe	A rectangular duct (fit)	A rectangular truncated duct	An elbow
A rectangular bend	A rectangular bend TYPE2	A rectangular bend TYPE3	A rectangular bend TYPE4
A rectangular reducer	A rectangular-round reducer	A fuller	A fuller (bend)
A tee-piece	A tee-piece (simple)	A reducing tee-piece	A rectangular-round tee-piece
A cross	A cross (simple)	A reducing cross	A rectangular-round cross
A tee-piece branch	An internal cap	An external cap	A flange
A rectangular coupling	A rectangular coupling TYPE2	A round-rectangular tee-piece	A round coupling

Round fittings – an annex to specifications made in CP-System

A round pipe	A round duct (fit)	A truncated round duct	A real fitting with a 'nipple' ending ($F=0$) and a 'muff' ending ($E>0$)
An elbow	A two-segment elbow	A segmented elbow	An elbow with revisory door
A fuller	A fuller TYPE2 (three-segmented)	A segmented fuller	A reducer
A tee-piece	A tee-piece with reducer	A reducing tee-piece	A round-rectangular tee-piece
A cross	A cross with reducer	A reducing cross	A taper tee-piece
A tee-piece branch	A tee-piece branch (oblique)	A round cap internal external	A round flange
A muff	A nipple	A coupling	A taper saddle
A formed saddle		A formed saddle	A pressed saddle