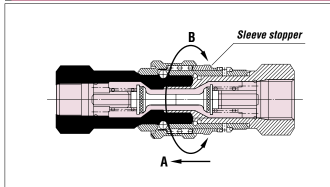
\$210 Cupla WAF: WAF stands for width across flats. **Models and Dimensions**

Plug Female thread

Model	Application	Mass (g)	Dimensions (mm)			
			Lp	C	Hp(waf)	T
S210-2P	R 1/4	75	50.5	20	Two flats 19 x ø22	Rc 1/4
S210-3P	R 3/8	131	59	24	Two flats 24 x ø28	Rc 3/8
S210-4P	R 1/2	242	70.5	28	Two flats 30 x ø35	Rc 1/2
S210-6P	R 3/4	452	81.5	35.5	Two flats 38 x ø44	Rc 3/4
S210-8P	R 1	935	100	47.5	Two flats 50 x ø58	Rc 1

Socket Female thread Dimensions (mm) Model Application Mass (g) Ls øD Hs(WAF) T \$210-2\$ R 1/4 130 59 Two flats 19 x ø22 Rc 1/4 27 S210-3S 68.5 Two flats 24 × ø28 R 3/8 220 32 Rc 3/8 S210-4S R 1/2 395 81 39.7 Two flats 30 × ø35 Rc 1/2 S210-6S R 3/4 680 97.5 48 Two flats 38 x ø44 Rc 3/4 S210-8S R 1 1,365 118 62 Two flats 50 x ø58 Rc 1





■ To lock the sleeve

Push the sleeve stopper towards A and turn 90° (towards B) to the left or right to engage the sleeve stopper.

■ To unlock the sleeve

Push the sleeve stopper towards A and turn 90° (towards B) to the left or right to disengage the sleeve stopper.

Socket and plug can now be easily disconnected.

