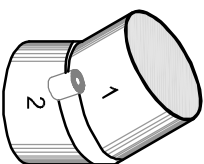
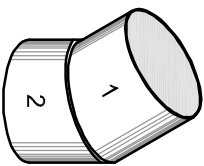
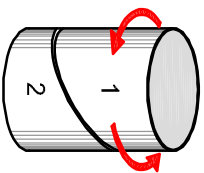


TD 7: ANGLE ADAPTERS

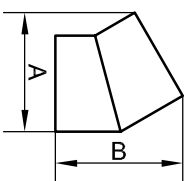
Angle adapter assembling

($\alpha^\circ = 0^\circ \div 30^\circ$ - L = 300/400 mm)

1st rotation
Rotate till the desired angle



Tapping - ready to install

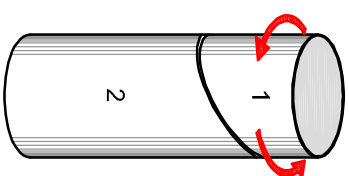


DIAMETER	A	B
Ø250	~320	~350
Ø375	~450	~370
Ø530	~590	~415
Ø650	~750	~535

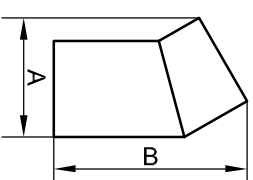
Angle adapter assembling

($\alpha^\circ = 0^\circ \div 30^\circ$ - L = 600 mm)

1st rotation
Rotate till the desired angle



Tapping - ready to install

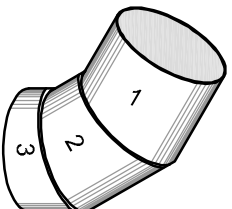
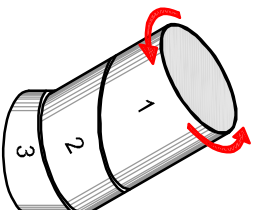
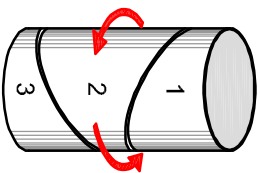


DIAMETER	A	B
Ø250	~320	~350
Ø375	~450	~370
Ø530	~590	~415
Ø650	~750	~535

Angle adapter assembling

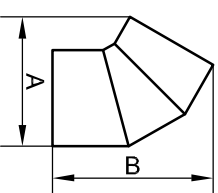
($\alpha^\circ = 0^\circ \div 60^\circ$ - L = 400 mm)

1st rotation
2nd rotation



Rotate till the desired angle

Tapping - ready to install

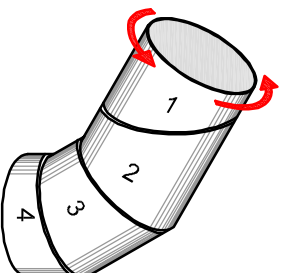
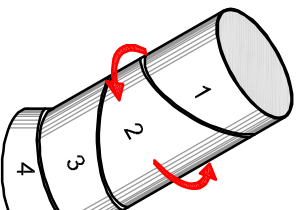
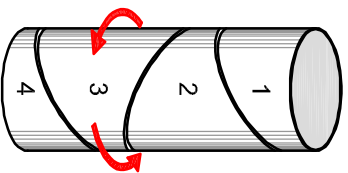


DIAMETER	A	B
Ø250	~340	~420
Ø375	~460	~470

Angle adapter assembling

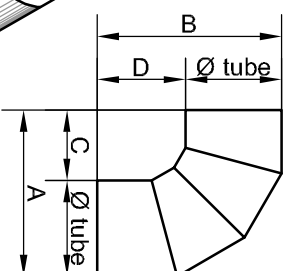
($\alpha^\circ = 0^\circ \div 90^\circ$ - L = 600 mm)

1st rotation
2nd rotation
3rd rotation



Rotate till the desired angle

Tapping - ready to install



DIAMETER	A	B	C	D
Ø250	~450	~490	~190	~230
Ø375	~490	~570	~110	~190
(*) Ø530	~720	~764	~190	~234
(*) Ø650	~930	~1040	~280	~390

(*) for these diameters the 90° angle is obtained assembling n° 3 angle adapters 0-30° (L=300/400 mm)



Via Milano, 96 / a - 21034 Cocquio Trevisago (VA)
Tel. 0332/700137 Fax 0332/702098 - www.solarspot.it - info@solarspot.it
The company reserve, according to law, the ownership of this drawing; don't reproduce without our authorization