

Угол вертикальный внутренний 45°

Назначение:

- организация поворота трассы лотков вверх на 45°.

Характеристики:

- исп. 3 – нержавеющая сталь AISI 304;
- исп. 6 – нержавеющая сталь AISI 316L.

Особенности:

- соединители и метизы входят в комплект.

Высота, мм	Ширина, мм	Код, исп. 3	Код, исп. 6	Код, исп. 3	Код, исп. 6
		толщина 0,8 мм		толщина 1,5 мм	
30	50	ISKL305KC	ISKL305K	ISKM305KC	ISKM305K
	75	ISKL307KC	ISKL307K	ISKM307KC	ISKM307K
	100	ISKL310KC	ISKL310K	ISKM310KC	ISKM310K
	150	ISKL315KC	ISKL315K	ISKM315KC	ISKM315K
	200	ISKL320KC	ISKL320K	ISKM320KC	ISKM320K
	300	ISKL330KC	ISKL330K	ISKM330KC	ISKM330K
	400	ISKL340KC	ISKL340K	ISKM340KC	ISKM340K
	450	ISKL345KC	ISKL345K	ISKM345KC	ISKM345K
	500	ISKL350KC	ISKL350K	ISKM350KC	ISKM350K
50	600	ISKL360KC	ISKL360K	ISKM360KC	ISKM360K
	50	ISKL505KC	ISKL505K	ISKM505KC	ISKM505K
	75	ISKL507KC	ISKL507K	ISKM507KC	ISKM507K
	100	ISKL510KC	ISKL510K	ISKM510KC	ISKM510K
	150	ISKL515KC	ISKL515K	ISKM515KC	ISKM515K
	200	ISKL520KC	ISKL520K	ISKM520KC	ISKM520K
	300	ISKL530KC	ISKL530K	ISKM530KC	ISKM530K
	400	ISKL540KC	ISKL540K	ISKM540KC	ISKM540K
	450	ISKL545KC	ISKL545K	ISKM545KC	ISKM545K
80	500	ISKL550KC	ISKL550K	ISKM550KC	ISKM550K
	600	ISKL560KC	ISKL560K	ISKM560KC	ISKM560K
	75	ISKL807KC	ISKL807K	ISKM807KC	ISKM807K
	100	ISKL810KC	ISKL810K	ISKM810KC	ISKM810K
	150	ISKL815KC	ISKL815K	ISKM815KC	ISKM815K
	200	ISKL820KC	ISKL820K	ISKM820KC	ISKM820K
	300	ISKL830KC	ISKL830K	ISKM830KC	ISKM830K
	400	ISKL840KC	ISKL840K	ISKM840KC	ISKM840K
100	450	ISKL845KC	ISKL845K	ISKM845KC	ISKM845K
	500	ISKL850KC	ISKL850K	ISKM850KC	ISKM850K
	600	ISKL860KC	ISKL860K	ISKM860KC	ISKM860K
	100	ISKL1010KC	ISKL1010K	ISKM1010KC	ISKM1010K
	150	ISKL1015KC	ISKL1015K	ISKM1015KC	ISKM1015K
	200	ISKL1020KC	ISKL1020K	ISKM1020KC	ISKM1020K
	300	ISKL1030KC	ISKL1030K	ISKM1030KC	ISKM1030K
	400	ISKL1040KC	ISKL1040K	ISKM1040KC	ISKM1040K
100	450	ISKL1045KC	ISKL1045K	ISKM1045KC	ISKM1045K
	500	ISKL1050KC	ISKL1050K	ISKM1050KC	ISKM1050K
	600	ISKL1060KC	ISKL1060K	ISKM1060KC	ISKM1060K
	600	ISKL1060KC	ISKL1060K	ISKM1060KC	ISKM1060K