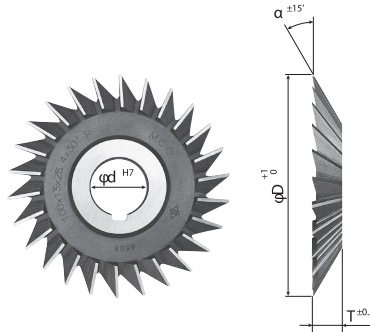


ใบเลื่อยมุมแหลมด้านเดียว

SINGLE ANGLE MILLING CUTTERS



※ There are the right hand cut and left hand cut. (Figure is the right hand cut)

Straight

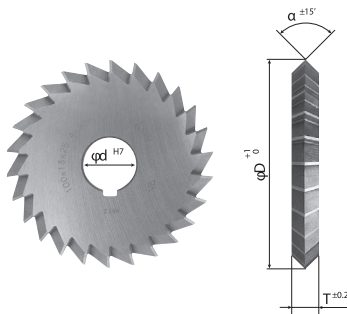
- Wide variety of angles
- Uses MCO material (Cobalt high-speed steel)
- Both right and left hand cut are available

Order No. (Left hand cut)	Order No. (Right hand cut)	Size				
		Diameter	Thickness	Tip of the blade angle	Hole Dia.	Number of teeth
		D	T	α	d	NT
SACL070X08X030	SACR070X08X030	70	8	30°	25.4	22
SACL070X08X035	SACR070X08X035	70	8	35°	25.4	22
SACL070X08X040	SACR070X08X040	70	8	40°	25.4	22
SACL070X08X045	SACR070X08X045	70	8	45°	25.4	22
SACL070X08X050	SACR070X08X050	70	8	50°	25.4	22
SACL070X08X055	SACR070X08X055	70	8	55°	25.4	22
SACL070X08X060	SACR070X08X060	70	8	60°	25.4	22
SACL070X10X045	SACR070X10X045	70	10	45°	25.4	22
SACL070X10X060	SACR070X10X060	70	10	60°	25.4	22
SACL070X10X075	SACR070X10X075	70	10	75°	25.4	22
SACL070X13X045	SACR070X13X045	70	13	45°	25.4	22
SACL070X13X060	SACR070X13X060	70	13	60°	25.4	22
SACL070X16X045	SACR070X16X045	70	16	45°	25.4	22
SACL070X16X060	SACR070X16X060	70	16	60°	25.4	22
SACL075X10X030	SACR075X10X030	75	10	30°	25.4	22
SACL075X10X045	SACR075X10X045	75	10	45°	25.4	22
SACL075X10X050	SACR075X10X050	75	10	50°	25.4	22
SACL075X10X055	SACR075X10X055	75	10	55°	25.4	22
SACL075X10X060	SACR075X10X060	75	10	60°	25.4	22
SACL075X13X035	SACR075X13X035	75	13	35°	25.4	22
SACL075X13X040	SACR075X13X040	75	13	40°	25.4	22
SACL075X13X045	SACR075X13X045	75	13	45°	25.4	22
SACL075X13X050	SACR075X13X050	75	13	50°	25.4	22
SACL075X13X055	SACR075X13X055	75	13	55°	25.4	22
SACL075X13X060	SACR075X13X060	75	13	60°	25.4	22
SACL075X13X065	SACR075X13X065	75	13	65°	25.4	22
SACL075X13X070	SACR075X13X070	75	13	70°	25.4	22
SACL075X13X075	SACR075X13X075	75	13	75°	25.4	22
SACL075X13X080	SACR075X13X080	75	13	80°	25.4	22
SACL075X13X085	SACR075X13X085	75	13	85°	25.4	22
SACL075X16X045	SACR075X16X045	75	16	45°	25.4	22
SACL075X16X050	SACR075X16X050	75	16	50°	25.4	22
SACL075X16X055	SACR075X16X055	75	16	55°	25.4	22
SACL075X16X060	SACR075X16X060	75	16	60°	25.4	22
SACL075X18X045	SACR075X18X045	75	18	45°	25.4	22
SACL075X18X050	SACR075X18X050	75	18	50°	25.4	22
SACL075X18X060	SACR075X18X060	75	18	60°	25.4	22
SACL100X13X030	SACR100X13X030	100	13	30°	25.4	26
SACL100X13X035	SACR100X13X035	100	13	35°	25.4	26
SACL100X13X045	SACR100X13X045	100	13	45°	25.4	26
SACL100X13X050	SACR100X13X050	100	13	50°	25.4	26
SACL100X13X060	SACR100X13X060	100	13	60°	25.4	26
SACL100X13X065	SACR100X13X065	100	13	65°	25.4	26
SACL100X16X045	SACR100X16X045	100	16	45°	25.4	26
SACL100X16X060	SACR100X16X060	100	16	60°	25.4	26

Order No. (Left hand cut)	Order No. (Right hand cut)	Size				
		Diameter	Thickness	Tip of the blade angle	Hole Dia.	Number of teeth
		D	T	α	d	NT
SACL100X18X030	SACR100X18X030	100	18	30°	25.4	26
SACL100X18X045	SACR100X18X045	100	18	45°	25.4	26
SACL100X18X050	SACR100X18X050	100	18	50°	25.4	26
SACL100X18X060	SACR100X18X060	100	18	60°	25.4	26
SACL100X20X040	SACR100X20X040	100	20	40°	25.4	26
SACL100X20X045	SACR100X20X045	100	20	45°	25.4	26
SACL100X20X050	SACR100X20X050	100	20	50°	25.4	26
SACL100X20X055	SACR100X20X055	100	20	55°	25.4	26
SACL100X20X060	SACR100X20X060	100	20	60°	25.4	26
SACL100X20X065	SACR100X20X065	100	20	65°	25.4	26
SACL100X20X070	SACR100X20X070	100	20	70°	25.4	26
SACL100X20X075	SACR100X20X075	100	20	75°	25.4	26
SACL100X20X080	SACR100X20X080	100	20	80°	25.4	26
SACL100X20X085	SACR100X20X085	100	20	85°	25.4	26
SACL100X25X045	SACR100X25X045	100	25	45°	25.4	26
SACL100X25X050	SACR100X25X050	100	25	50°	25.4	26
SACL100X25X060	SACR100X25X060	100	25	60°	25.4	26
SACL100X30X060	SACR100X30X060	100	30	60°	25.4	26
SACL125X13X030	SACR125X13X030	125	13	30°	25.4	30
SACL125X13X045	SACR125X13X045	125	13	45°	25.4	30
SACL125X13X060	SACR125X13X060	125	13	60°	25.4	30
SACL125X16X030	SACR125X16X030	125	16	30°	25.4	28
SACL125X16X045	SACR125X16X045	125	16	45°	25.4	28
SACL125X16X060	SACR125X16X060	125	16	60°	25.4	28
SACL125X18X045	SACR125X18X045	125	18	45°	25.4	28
SACL125X18X060	SACR125X18X060	125	18	60°	25.4	28
SACL125X20X030	SACR125X20X030	125	20	30°	25.4	28
SACL125X20X045	SACR125X20X045	125	20	45°	25.4	28
SACL125X20X060	SACR125X20X060	125	20	60°	25.4	28
SACL125X25X045	SACR125X25X045	125	25	45°	25.4	28
SACL125X25X060	SACR125X25X060	125	25	60°	25.4	28
SACL125X30X045	SACR125X30X045	125	30	45°	25.4	28
SACL125X30X060	SACR125X30X060	125	30	60°	25.4	28
SACL150X16X030	SACR150X16X030	150	16	30°	25.4	34
SACL150X16X045	SACR150X16X045	150	16	45°	25.4	34
SACL150X16X060	SACR150X16X060	150	16	60°	25.4	34
SACL150X18X045	SACR150X18X045	150	18	45°	25.4	32
SACL150X18X060	SACR150X18X060	150	18	60°	25.4	32
SACL150X20X030	SACR150X20X030	150	20	30°	25.4	32
SACL150X20X045	SACR150X20X045	150	20	45°	25.4	32
SACL150X20X060	SACR150X20X060	150	20	60°	25.4	32
SACL150X25X045	SACR150X25X045	150	25	45°	25.4	32
SACL150X25X060	SACR150X25X060	150	25	60°	25.4	32
SACL150X30X045	SACR150X30X045	150	30	45°	25.4	32
SACL150X30X060	SACR150X30X060	150	30	60°	25.4	32

ใบเลื่อยมุมแหลมคู่

DOUBLE ANGLE MILLING CUTTERS



Straight

- Wide variety of angles
- Uses MCO material (Cobalt high-speed steel)
- Double angle milling cutter