

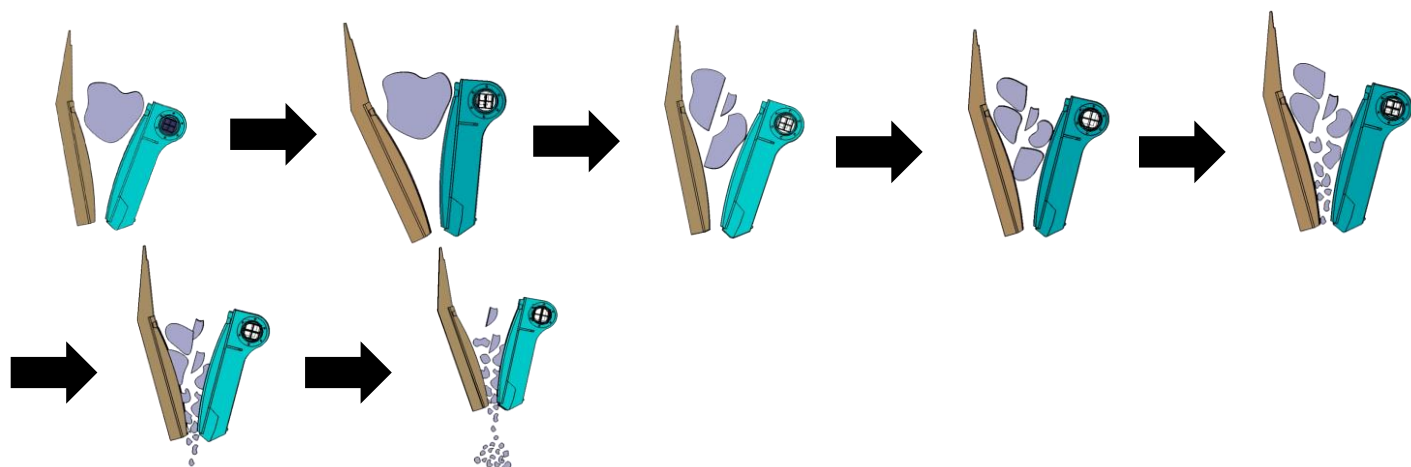
KOMAC

Technology with Passion

BUCKET CRUSHER



Bucket Crusher Crushing Process



20Ton



30Ton



30Ton

KOMAC

Technology with Passion

#703, 33 Gukhoe-daero 76-gil Yeongdeung-po gu, 07214, Seoul, Republic of Korea

Email : hq@komac.co.kr Tel : +82-2-786-0880 www.Komac.co.kr

BUCKET CRUSHER
Specification



PRODUCTION RATE

O&T 20

MATERIAL OF INPUT	Unit	CRUSHING OUTPUT ADJUSTMENT									
	mm	20	30	40	50	60	70	80	90	100	110
Raw stones (less than 250mm)	m ³ /h	8	12	16	22	27	32	37	42	48	53
Concret (less than 300mm)	m ³ /h	12	16	21	27	33	39	46	52	58	65
Mineral/coal (less than 400mm)	m ³ /h	20	23.5	28	34	39	45	52	58	65	72

O&T 30

MATERIAL OF INPUT	Unit	CRUSHING OUTPUT ADJUSTMENT									
	mm	20	30	40	50	60	70	80	90	100	110
Raw stones (less than 300mm)	m ³ /h	10	17.5	24	30	36	40	45	50	56	63
Concret (less than 450mm)	m ³ /h	20	22.5	28.5	35	45	52	60	67	74	83
Mineral/coal (less than 600mm)	m ³ /h	35	38.5	42	46	51	57	63	69	75	82

Specification Bucket Crusher

DESCRIPTION		UINT	KBC 13	KBC 20	KBC 25	KBC 36
APPLICABLE CARRIER		ton	9 ~ 16	16 ~ 22	22 ~ 30	30 ~ 45
LOAD CAPACITY		m ³	0.5	0.6	0.8	1.0
OPERATING PRESSURE		Mpa	24.5	24.5	24.5	24.5
REQUIRED OIL FLOW		ℓ	150	150	180	220
BUCKET LOADING OPENING		mm	600X450	700X500	1050X550	1250X550
OPERATING WEIGHT		kg	1,700	2,600	3,650	4,950
CRUSHER OUTPUT ADJUSTMENT	standard	mm	20 ~ 120	20 ~ 120	20 ~ 120	20 ~ 120
	Extended			20 ~ 150	20 ~ 150	20 ~ 150