

Cone Ranger Mobile Cone Crushers



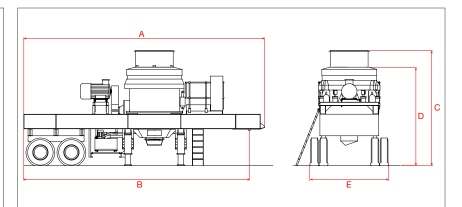
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Parker 'ConeRanger' CA Series

The Parker **'ConeRanger CA'** is a fully mobile crushing unit designed to operate in a secondary or tertiary role. The mobile chassis offers easy transportation between locations and rapid on-site set up. Incorporating the well proven fully hydraulic Parker Cone Crusher, this unit is ideal for working in a composite crushing arrangement with Parker primary crushing plants, screens and conveyors.

Cone Ranger Model	Machine Size	Power to Drive Crusher (kW)	Weight	Dimensions (mm)								
			(tonnes)	Α	В	С	D	E				
CA900	900	75	15.5	7120	6470	3685	3085	2415				
CA1200	1200	110	26.9	8700	8050	4155	3555	2800				
CA1350	1350	150	31.7	8900	8250	4315	3715	2800				





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Size	Cavity	Recommended Minimum Discharge Setting (mm)	Feed Opening (mm)		Crusher Closed Side Setting (mm) Recommended Range											Maximum Jaw Setting
			Open Side	Closed Side	6	8	10	12	15	20	25	30	35	40	50	(mm)
006	Extra Fine	6	45	30	55	65	70	80								
	Fine	8	65	45		70	80	85	95							
	Medium Fine	10	85	65			80	90	100	115						
	Medium	12	115	95				95	105	120	135	150				65
	Medium Coarse	15	150	130					110	125	140	165	190			75
	Coarse	25	180	165							150	170	195	220		115
	Extra Coarse	30	215	200								180	210	235		125
1200	Extra Fine	6	75	55	85	95	100	110								
	Fine	8	90	65		100	105	120	130							
	Medium Fine	12	115	90				130	145	165	180					
	Medium	15	145	135					150	170	195	225				115
	Medium Coarse	20	170	155						175	205	230	265	300		125
	Coarse	25	210	195							210	240	275	315	350	140
	Extra Coarse	30	250	230								255	290	340	380	150
1350	Extra Fine	6	75	55	120	130	145	160								
	Fine	10	100	75			150	170	190	200						
	Medium Fine	15	125	95					200	220	235	250				
	Medium	20	160	145						225	245	290	320			125
	Medium Coarse	25	210	190							260	300	340	380		150
	Coarse	30	250	230								330	370	415	455	180
	Extra Coarse	35	280	260									400	445	490	200

NOTE: Capacities quoted are intended as a guideline only, and are based on a clean, dry graded continuous feed material (weighing 1600kg/m⁹ (100lb/f⁰) and a S.G of 2.7 average), which will readily enter the crusher feed opening without obstruction. Actual capacities can vary considerably from those given, due to the following application and operational factors: 1) MATERIAL - Friability & Toughness, 2) FEED CONDITIONS - Grading of feed size (Compliance with Euro STD). 3) INSTALLATION - Method of feeding, Removal of under size. (Operation at settings outside those stated should be referred to the works).

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