



STRIKER CM400

Cone Crusher



Unlimited Solutions
for Limited Resources

MINING RANGE

Tracked Cone Crushers



Tracked Plant Features

Belt Feeder

Feeding the materials into the Cone Crusher is a belt feeder. Contained under the loading area are impact rollers for loading shock absorption while the heavy-duty feeder belt feeds the cone via a hydraulic variable speed drive motor. Fitted into the conveyor is a metal detector to protect the cone from tramp metal.

Feed Hopper

The feed hopper is manufactured from Hardox 400.

Track Frame

The track is manufactured from heavy-duty frame steel having 3.8m longitudinal centres along with 400 wide tracks as a standard with an overall track width of 3m.

Forward Product Conveyor

The forward product conveyor or main conveyor is a 1200mm wide, troughed belt conveyor with a fixed tail section and a discharge height of 3.2m high. The belt is driven via a hydraulic drive motor.

Product Transfer Chute

Fitted beneath the cone is the product transfer chute. This chute transfers the material passing the cone setting onto the forward product conveyor.

Powerpack

CATERPILLAR model C13 engine with electronic governing and emission control powers the plant. Rated at 425 bHP (315 kW) @ 2000 rpm designed to drive the cone via a KPTO transmission.

Cone

Striker is able to produce a machine with a unique combination of providing higher capacity and superior product quality. With proven revolutionary designs, the cones provide unbeatable performance on secondary, tertiary and quaternary applications and help achieve the highest possible levels of profitability. The cone offers the highest capacities for their size in the industry.

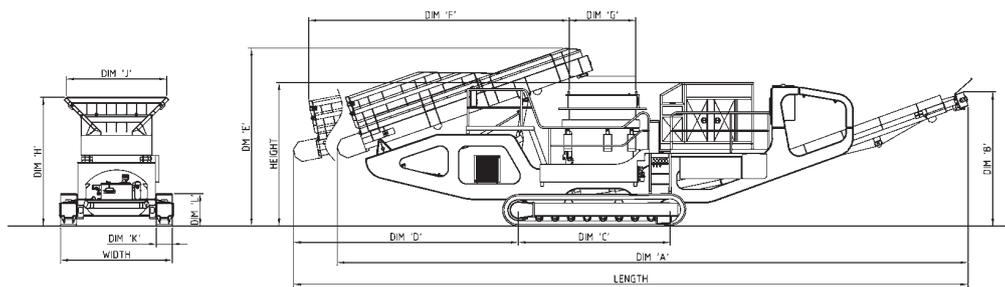
Technology allows the ability to operate at a fixed mechanical setting - instead of the head floating on a column of hydraulic oil - creates less drift and provides more stability throughout the circuit. These series of cone crushers enable the customer to produce a finer product with fewer crushing stages, lowering the capital costs and the amount of waste and also energy.

The cone offers such features dual-acting hydraulic tramp release cylinders, large clearing stroke, self-tightening helix on the upper section of the bowl liner and self-tightening lock bolts on the mantle. Hydraulic motors rotate the bowl for fine control setting adjustments with high performance, non contacting labyrinth seals providing high reliability by keeping out dust without wearing out.

There is excellent wear protection for all components on the crusher. The head ball, mainframe seat liners, mainframe pin bushings, countershaft box frame ring, counterweight guard, mainframe liners and dead-bed feed hopper are all replaceable items, keeping maintenance costs to a minimum.

Options

Special features are available depending on the client's requirements. Engine fire suppression, dust suppression, optimax feed controller.



MODEL	WORKING DIMENSIONS											TRANSPORT			
	A	B	C	D	E	F	G	H	J	K	L	WIDTH	HEIGHT	LENGTH	WEIGHT
CM 400	15810	3390	3800	5630	4485	6550	1670	3250	2520	400	820	2800	3660	16900	42 T

* - WEIGHT VARIABLE WITH OPTIONS



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