



- Feeding size up to 215 mm (8 5/10")
- C.S.S min. - max. 6 - 44 mm (2/10" -2"), depending on crushing chamber configuration
- Capacity up to 400 tonnes / hour
- Hopper 8 m³
- Other configurations possible with different crushing chambers
- Full hybrid diesel/electric drive; energy saving, plug-in version **e**
- Optional infeed belt and 4,5m² single deck pre screen
- Optional 3-deck after screen 4.500 mm (15') x 1.800 mm (6')
- Effective screen area 8,1 m² on each deck, with return conveyor
- Removable engine compartment



Applications

- Abrasive and hard stone
- Granite and basalt
- Secondary and tertiary crushing
- River and sea gravel
- Quarrying and mining
- Production of aggregates for asphalt and concrete and others

	Transport Dimensions (* with after screen)	Working Dimensions
Weight	51,5 t (56 sT); * 62,1 t (68 sT)	
Length	15.000 mm (49'3"); * 20.329 mm (66'8")	* 20.720 mm (67'12")
Height	3.653 mm (11'12")	
Width	3.000 mm (9'10")	* 10.500 mm (34'5")

