

# 400c CONE PLANT TECHNICAL SPECIFICATIONS

CRUSHING CHAMBER		FEEDER		DIMENSIONS	
Feed Opening	1130mm	Feeder Width	910mm	Transport Length	16.76m
Crusher Drive	Direct Drive	Feeder Belt Width	1200mm	Transport Width	3.66m
Min. Opening	20mm   198mm	Adjustable Speed	YES	Transport Height	3.6m
Max. Opening	30mm   299mm	Drive	Hydraulic		
CSS Adjustment	Hydraulic				
Level Sensor	Ultrasonic				
Throw	95mm*				

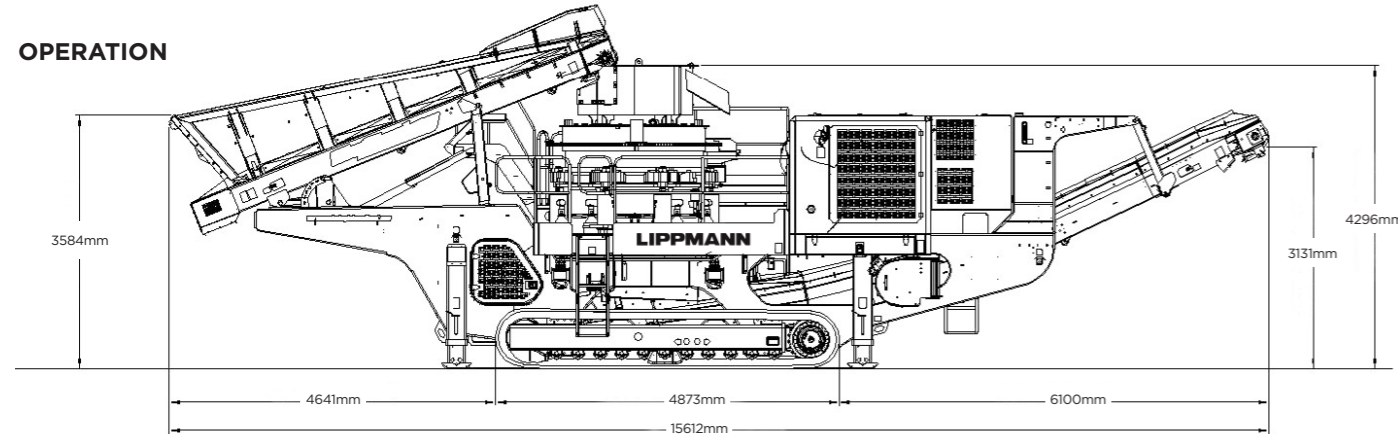
HOPPER		ENGINE		CONVEYOR	
Hopper Length	3780mm	Engine	VOLVO D16 Tier 4 or Tier 3	Stockpile Height	3124mm
Hopper Width	2200mm	Engine Power	456kW (612 Hp)	Belt Width	1200mm
Hopper Volume	5m <sup>3</sup>	Fuel Tank Capacity	1100L	Angle Adjustable	YES
		Hydraulic Tank Capacity	800L	Quick Release	YES

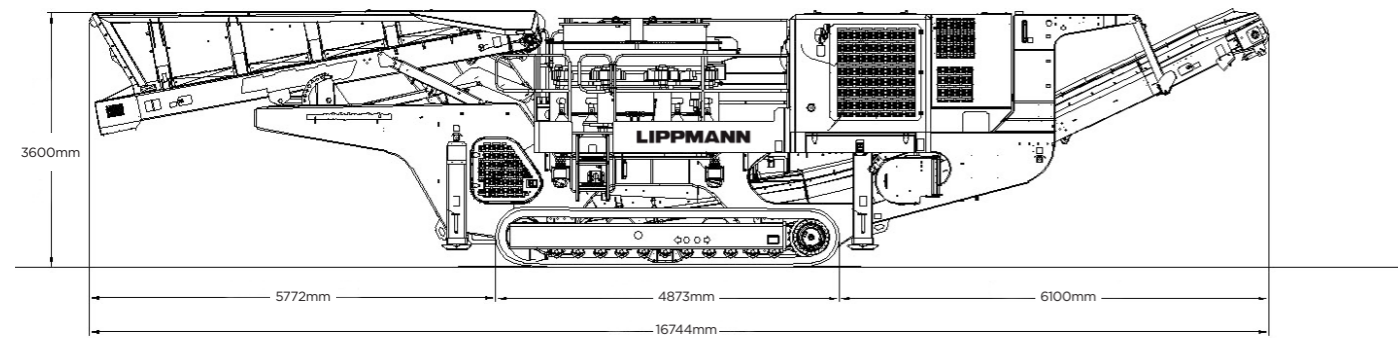
TOTAL WEIGHT	
56,000kgs (EST.)	

\*At discharge with new liners

## OPERATION



## TRANSPORT



## MOBILE CONE CRUSHER PLANT

THE **400c** TACKLES THE MOST ABRASIVE ENVIRONMENTS.



AUTHORIZED DISTRIBUTOR

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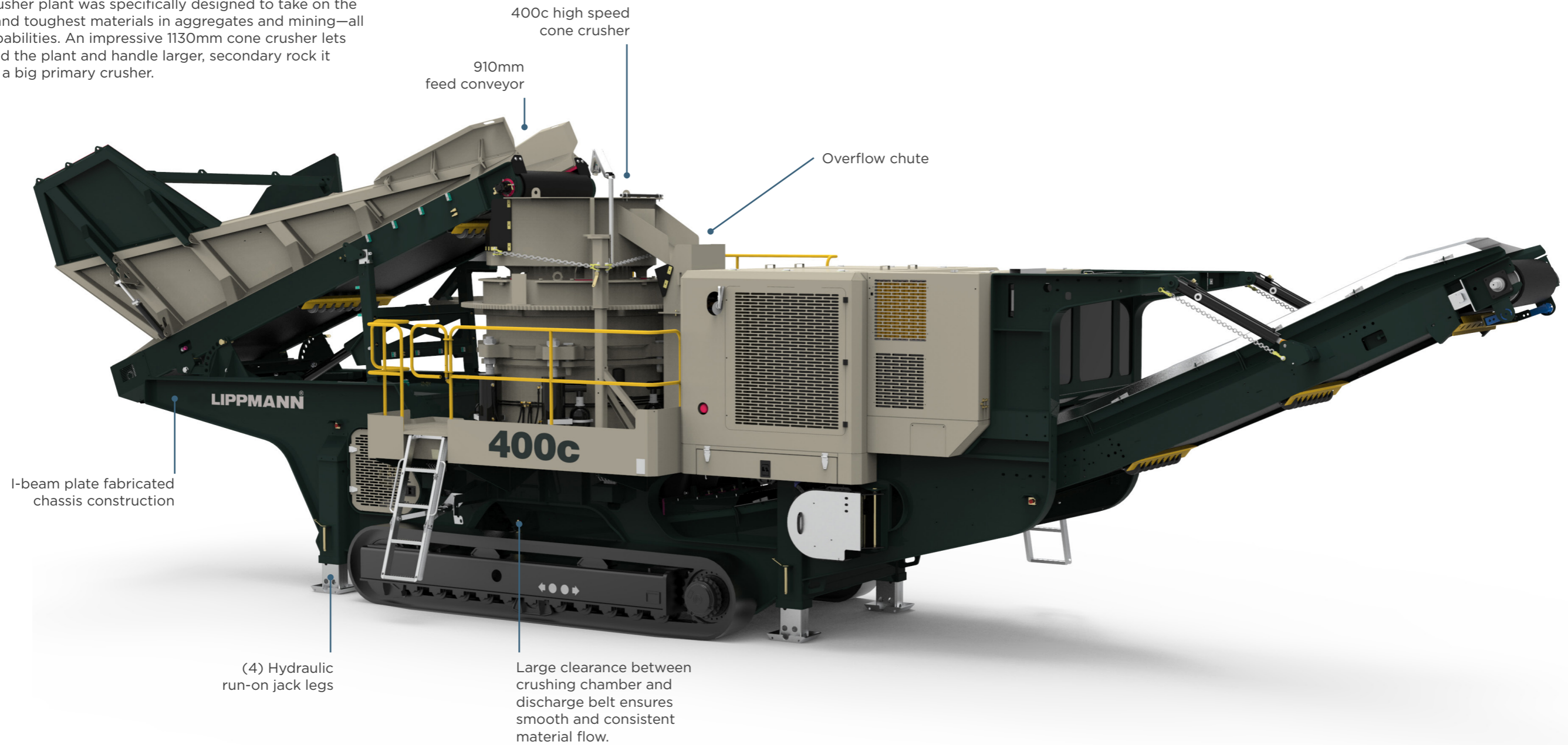
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# Mobile Cone Crusher Plant

## 400c

When mobility and toughness matter, count on the 400c. This mobile cone crusher plant was specifically designed to take on the most abrasive and toughest materials in aggregates and mining—all with mobile capabilities. An impressive 1130mm cone crusher lets you directly feed the plant and handle larger, secondary rock it might see from a big primary crusher.



### CONE STANDARD FEATURES

- 456kW D16 Volvo Penta engine
- Bushing-type heavy-duty cone with superior speed throw and cavity design
- Multiple liner configurations
- Tracked carrier
- Overflow chute
- (4) Hydraulic run-on jack legs
- Tedd engineering control panel

### ADDITIONAL OPTIONS

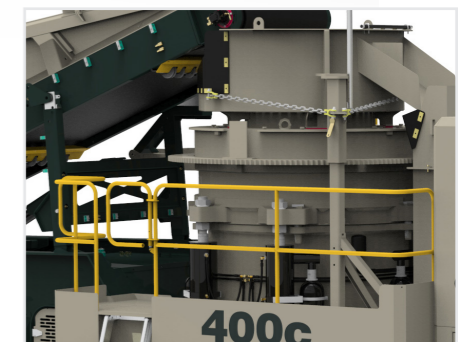
- Hopper extensions
- Work lights
- Belt scale
- Long main conveyor



Rear folding hopper sides allow for direct loading of the integrated hopper.



Overflow chute prevents spillage, keeping product moving, and maintaining a clean site.



Open chassis design allows for ease of maintenance.