

31374 ACTA 6-screw Crusher



Specifications

Weight	17.000 kg
Hopper inlet dim.	4250x2000mm.
Hopper volume. approx.	10 m ³
Outlet capacity All outlet capacities are approximated and depends on working conditions and type of material to be processed. Please contact sales for ACTA for more exact information.	6-15 ton/hour
Screw speed	Approx. 12 rpm
Motor power	6 x 18,5 kW
Electrical conn.	3x400 V - 50 Hz
Prefuse (App.)	400 Amp

		• . •		- /	•		
$\Lambda \alpha$	~	ITIC	200	IInt	^rm	・つキ・ハ	\mathbf{r}
~ ()						atio	
<i>,</i> ,,	•	1010	,, ,,		~ 1 1 1 1	uuu	

House: Bin

Transported material: Insulation, Minerals

Industry: Insulation, Recycling, Waste handling

Surface treatment: Carbon steel – painted

Product type: ACTA crusher

31374 ACTA 6-screw Crusher



Short Description

31374-AR730502 – ACTA 6-screw crusher, for processing mineral wool material **Features:**

- •Equipped with outlet screw conveyor with closed protection cover (mounted at site)
 •Equipped with Protection cover for motor/gear (mounted at site)
 •Extended filler hopper for easier loading capacity (mounted at site)
 •Hardmetal welded on each of the 6 screws
 •Reliable gear and motor setup

- •Painted in customers required color
- •Complete control cabinets, with touchpanel from Siemens and frequency convertors