

Technical Data

Machine Type

ET 120-L

Dimensions, Basic Version

Machine length (fixed discharge conveyor)	m	8,88
Machine length (with belt conveyor)	m	13,25
Machine width (without loading unit)	m	2,10
Machine height (without mountings)	m	2,5
Bottom clearance	m	0,175

Weight and Ground Pressure Basic Version

Weight, approx.	t	33,0
Ground pressure	N/cm ²	16,26

Operating Range

Cutting height	m	4,64
Cutting width (max.)	m	5,83
Undercut (max.)	m	0,15
Cross-section (max.) from a stationary position	m ²	24
Transverse inclination (max.)	gon	10
Ascending gradient (max.)	gon	20
Descending gradient (max.)	gon	20
Cube compressive strength (max.)	daN/cm ²	1000
Tensile strength of rock (max.)	daN/cm ²	100
Wear coefficient (max., according to Schimazek / Knatz)	N/cm	3

Änderung:



AC-Eidhoff GmbH

Technical Data
ET 120-L

Datum:

01/92

81509 S4e

Blatt Nr./Sheet No.: 5
(Blätter/Sheets: 1)