



BC 01 VERTICAL BELT CONVEYOR - TECHNICAL DATA

VERTICAL BELT CONVEYOR - TECHNICAL DATA

Capacity : 60 m³/h; 150 t/h
 Axle base : L=5445+8950 mm
 H=27427 mm

Belt width : 800 mm
 Belt speed : 1,31 m/s
 Motor performance : 30 kW
 Belt design :
 - structure : XOE 630/4+1
 - profil type : F 2005; TY-G 190

SHUTTLE BELT CONVEYOR - TECHNICAL DATA

Capacity : 60 m³/h; 150 t/h
 Axle base : L=7,8 m
 Belt width : 650 mm
 Belt speed : 1,31 m/s
 Motor performance : 5,5 kW

TRAVEL MOTOR DRIVE

Motor performance : 0,65 kW
 Traveling speed : 12,5 m/min

BELT CONVEYOR - TECHNICAL DATA

Capacity : 60 m³/h; 150 t/h
 Axle base : L=15,75 m
 Belt width : 650 mm
 Belt speed : 1,31 m/s
 Motor performance : 5,5 kW

BC 04 VERTICAL BELT CONVEYOR - TECHNICAL DATA

VERTICAL BELT CONVEYOR - TECHNICAL DATA

Capacity : 60 m³/h; 150 t/h
 Axle base : L=7100+9265 mm
 H=30281 mm

Belt width : 800 mm
 Belt speed : 1,31 m/s
 Motor performance : 30 kW
 Belt design :
 - structure : XOE 630/4+1
 - profil type : F 2005; TY-G 190

Project	ACOMINAS / RH Degasser 2
Revision	1
Scale	1:50
Author	Carlos Chaves
Checked by	Carlos Chaves
Approved by	Carlos Chaves
Design	Carlos Chaves
Calculation	Carlos Chaves
Construction	Carlos Chaves
Installation	Carlos Chaves
Operation	Carlos Chaves
Commissioning	Carlos Chaves
Decommissioning	Carlos Chaves

Project: ACOMINAS / RH Degasser 2
 Revision: 1
 Scale: 1:50
 Author: Carlos Chaves
 Checked by: Carlos Chaves
 Approved by: Carlos Chaves
 Design: Carlos Chaves
 Calculation: Carlos Chaves
 Construction: Carlos Chaves
 Installation: Carlos Chaves
 Operation: Carlos Chaves
 Commissioning: Carlos Chaves
 Decommissioning: Carlos Chaves

Date: 04/09/07
 Drawing No: 1101007-C-R-??-002
 Sheet: 1 of 1