



29th May 2012
Daniel Campo
Kalgoorlie Conveyors
19 Paddington Drive
Hannans
WA 6430

Vogt Australia Pty Ltd

Head Office: 21 Malua Street, Reservoir, Vic. 3073
PO Box 120, Reservoir, Vic. 3073
Tel: (03) 9460 2466
Fax: (03) 9462 1102
Email: vogt@pinches.com.au
A.B.N. 29 079 317 990

Mobile: 0447 040 704
Email: daniel.campo@bigpond.com

To whom it may concern,

It is with pleasure; Vogt Australia Pty Ltd welcomes Daniel Campo of Kalgoorlie Conveyors to be our agent for the Kalgoorlie Region of WA.

All of your enquires for conveyor pulleys can be directed to Daniel who we are sure will be able to assist with any needs you may have.

Vogt Australia Pty. Ltd. have been designing and manufacturing quality, Live and Dead Shaft conveyor pulleys for the mining and bulk handling industries for over 40 years, since 1996, has been under the ownership of Pinches Consolidated Industries. Over this time we have manufactured conveyor pulleys for many major Australian and overseas projects

Vogt Australia Pty. Ltd. design conveyor pulleys using our proven computer design package. On the following sheet, for your convenience, we have supplied you with a conveyor pulley data sheet, which only needs to be filled in and returned for Vogt to design conveyor pulleys to suit your requirements. Vogt Australia will also manufacture pulleys from existing drawings or by reverse engineering.

Conveyor pulleys are manufactured using fully traceable, quality materials by qualified staff in a relative short lead-time.

Vogt Australia Pty. Ltd. also offer a conveyor pulley refurbishment program where will dismantle and inspect existing conveyor pulley to see if it is a viable option to repair. If the conveyor pulley is not suitable for refurbishment, we can reverse engineer the conveyor pulley and quote to manufacture the equivalent.

Regards.

David Pinches
Managing Director

VOGT AUSTRALIA PTY LTD PULLEY DESIGN DATA SHEET

Client: _____ Phone: _____
 Project: _____ Fax: _____
 Date Required: _____ Email: _____
 Contact Name: _____

Conveyor *							
Pulley Type *							
Quantity *							
Belt Speed M/Sec *							
Belt Width *							
Bearing Centres *							
Face Width *							
Dia Over Shell *							
T1 Running Tension *							
T1 Starting Tension *							
T2 Running Tension *							
T2 Starting Tension *							
Motor Power (KW) *							
Approach Angle of Belt *							
Departure Angle of Belt *							
Wrap Angle *							
Over Hung Load *							
Start Factor *							
Shell							
P=Pipe/ R=Rolled Plate							
Flat / Crowned Face							
Lagging Type							
Thickness = mm							
Diamond = D							
Plain = P							
Ceramic = C							
Hot Vulcanised = H							
Frass = F							
Polyurethane = P							
Duro of Lagging							
Shafts							
4140 / K1045 / Other							
Lock Dia.							
Bearing Dia.							
Shaft Length							
Bearing Housings							
Type							
Bolt Hole Qty 2 / 4							
Seal Type							
Taconite = TST / Labyrinth = TS / G-Seal = G / V-Ring = TA							
End Disc Thickness = mm							

Note: All information with * must be completed for accurate design of pulleys.