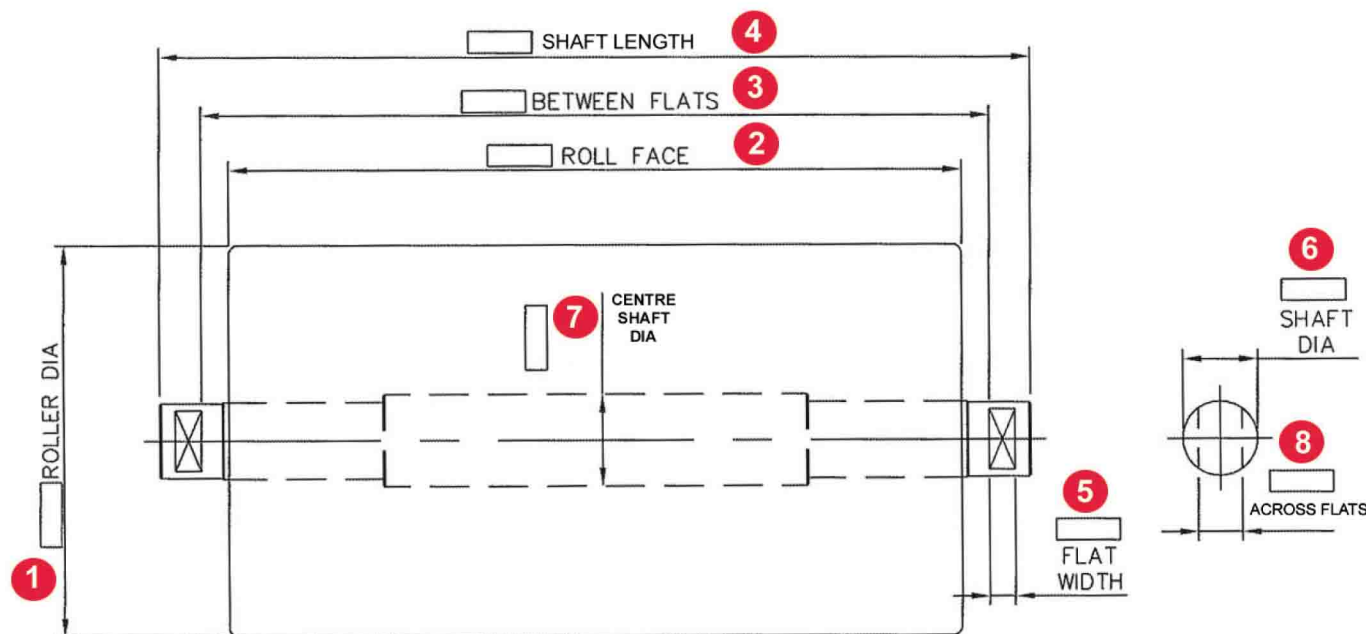


# DYNA Engineering

## Idler Data Sheet



**Idler Type** \_\_\_\_\_  
refer to middle spread

**Quantity** \_\_\_\_\_

**FOR A QUOTE OR  
FURTHER INFORMATION  
SUBMIT A  
FAX (08) 9248 4333 OR  
EMAIL  
dyna@dynaeng.com.au**

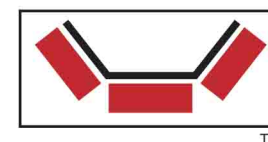
- 1** ROLLER DIAMETER \_\_\_\_\_
- 2** ROLL FACE \_\_\_\_\_
- 3** BETWEEN FLATS \_\_\_\_\_
- 4** SHAFT LENGTH \_\_\_\_\_
- 5** FLAT WIDTH \_\_\_\_\_
- 6** SHAFT DIAMETER \_\_\_\_\_
- 7** CENTRE SHAFT DIA \_\_\_\_\_
- 8** ACROSS FLATS \_\_\_\_\_

COMPANY NAME \_\_\_\_\_  
CONTACT NAME \_\_\_\_\_  
PHONE \_\_\_\_\_  
EMAIL \_\_\_\_\_

11 Rio St Bayswater WA 6053

PO Box 518 Dianella WA 6059

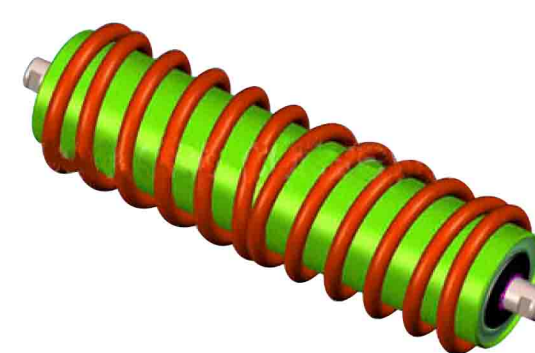
Telephone: 08 9473 4300 Fax: 08 9473 4399 Freecall: 1800 801 558 www.dynaeng.com.au



# DYNA Engineering

## Manufacturers & Suppliers of Conveyor Equipment & Services

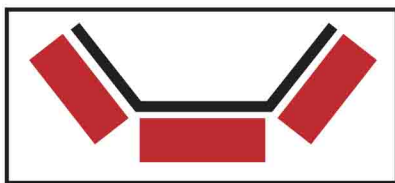
### IDLER ROLLERS



11 Rio St Bayswater WA 6053

PO Box 518 Dianella WA 6059

Telephone 08 9473 4300 Fax 08 9473 4399 Freecall 1800 801 558



# DYNA Engineering



**Impact Idler (66)**

Install at the material loading point to reduce impact forces caused by falling material, reducing idler damage.



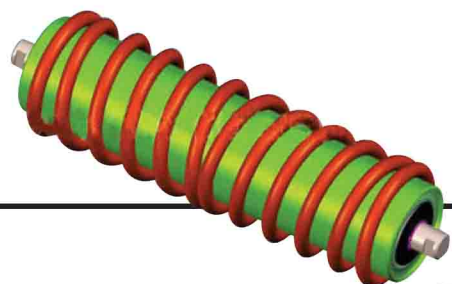
**Plain Idler (60)**

Plain idlers are used to support and shape the conveyor belt. Plain idlers can be fitted to the load side of the belt, in trough, tracking and transition frames or fitted to the return side of the belt.



**Tapered Idler (61)**

When installed in a tracking frame, tapered rollers assist with belt tracking. Tapered idlers can be installed on load or return side of belt.



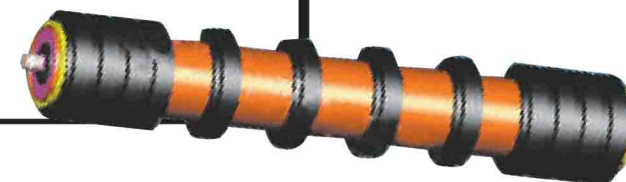
**Steel Screw Idler (65)**

Incorporates cleaning function reducing material build up on the belt, improving belt tracking and reduces idler wear.



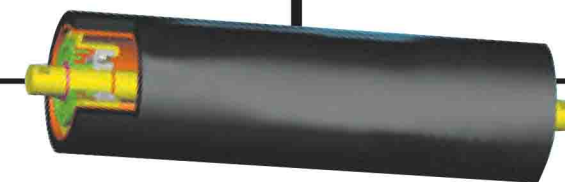
**Rubber Screw Idler (64)**

Incorporates several anti tearing rubber rings to assist with removal of material build up and belt tracking.



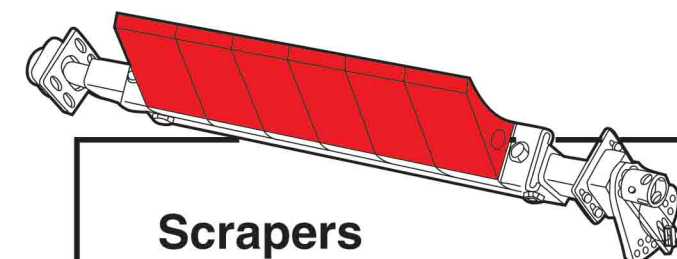
**Rubber Disc Idler (63)**

Anti burn rubber disc's resist tearing and material build up to assist with belt tracking.



**Rubber Coated Idler (62)**

Rubber is vulcanized directly to the pipe. Rubber coated idlers resist tearing, pounding and friction to increase the roller life.



**Scrapers**

Installed in primary and secondary locations, cleans materials sticking to the surface of the belt and reduces carry back.

**Manufacturers & Suppliers of Conveyor Equipment & Services**