

Suitable for a wide range of applications and processes, the **Powertrack 30** complements our extensive range of **Powertrack** conveyors.

#### **Features**

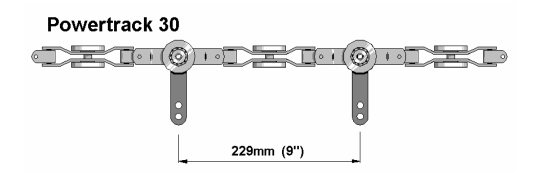
Designed for light/medium duty applications providing a carrying capacity of up to 30kg per pendant with a 3mm wall track section for span loading.

Modular construction utilising many common components within the **Powertrack** range enabling easy installation and future alterations and extensions.

Suitable for operation through areas up to 250 deg. C makes it an ideal choice for all uses including transportation, process and paint finishing applications.

Fully enclosed track ensures a safe and quiet operation.

As with the full **Powertrack** range, the modules are designed for easy installation at high level ensuring optimum free floor space for other operations.



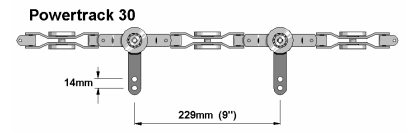


## Powertrack 30 - technical specification

# Drive Comprising a caterpillar type drive renowned for smooth surge free power transmission. The unit would be driven by a helical worm drive geared motor unit incorporating a morse friction clutch unit for overload protection of the chain components.

#### **Chain**

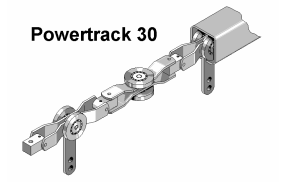
Incorporating medium duty pendants at 229mm pitch, the sturdy fully bi-planer chain includes articulating joints with steel side plates. Double 41mm diameter wheels are



incorporated vertically and horizontally and are fitted with full compliment grade 100 steel ball bearings for optimum efficiency and trackability.

#### **Track Section**

Rolled from high quality galvanised steel to form a 50mm nominal square section with 3mm wall thickness with a 12 mm slot. The bolted clamp connectors and hanger clamps facilitate easy installation (including cut down sections).





## Powertrack 30 - technical specification cont.

#### **Bend Sections**

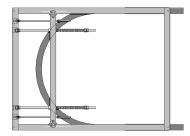
Bends (vertical and horizontal) have a standard radius of 610mm – although other radii down to 457mm can be manufactured on request. Bends are available in 15, 30, 45, 60 and 90 degree segments complete with 150mm long connecting lead-ins.

#### **Inspection Section**

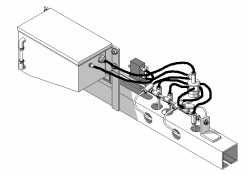
This would be incorporated in a readily accessible position within the system for easy inspection and carrying out preventative maintenance.

#### **Tension Unit**

All chain circuits require the means to set and maintain the correct working tension. To facilitate this, the tension unit comprises a 180 degree bend available with differing track centres to suit the system mounted below a frame with twin springs and lock-off facilities. It is recommended that the unit is incorporated following the drive unit. For extra wide applications linear tension units are utilised.



#### Lubricator



For long chain life, particularly when operating in high temperatures, lubrication is essential. The lubricator is a pneumatically powered unit which allows pulses of lubricant onto essential components. The unit includes a separate solenoid valve with silencer and regulator. Essential unit piping and connections would be pre-assembled and tested in our works.

#### **Lubricator details**

Requires compressed filtered air at 4 – 5 Bar.

Size of actuating valve inlet is 1/8" BSP/8mm dia tube.

Reservoir capacity – 1.7 litres.



#### Powertrack 30

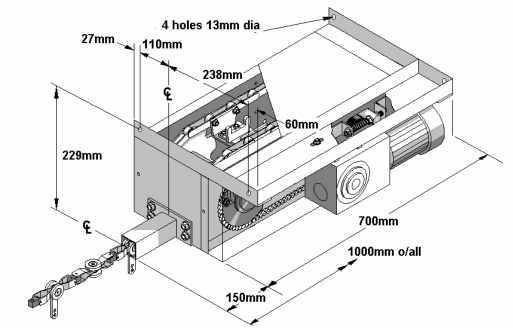
## **Technical Data**

**Chainpull.** Maximum allowable through the drive is 275kg.

#### Support data

Support	Load per metre based upon uniform	Max. point load central
Pitch	weight distribution	to support span (hung
		on 1 or 2 pendants)
3500mm	28.5 kg / mtr	42.75 kg
3250mm	32.5 kg / mtr	48.75 kg
3000mm	38.5 kg / mtr	57.75 kg
2750mm	46.0 kg / mtr	60.00 kg
2500mm	57.5 kg / mtr	60.00 kg
* The above information is calculated from BS 5950: Part 1 : 1990 Section Two for horizontal deflection, based upon the Span / 500.		

#### Module data



**Drive Unit** 



130

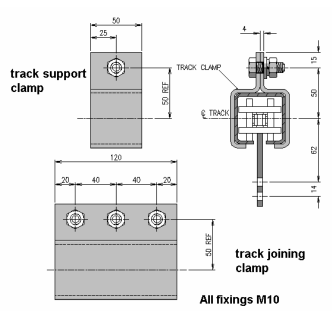
#### PT30 005

120

51

#### Power Track 30

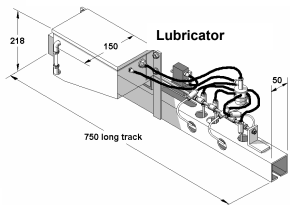
#### **Technical Data**



## Inspection section (plan)

500

260



#### Track clamps

