



MATERIALS HANDLING EQUIPMENT,
DESIGN & SUPPLY SPECIALIST

Conveying.....NEWS

Issue No.: 1

S N Engineering Ltd.

Date of Birth: June - '07

Application: OPC (Cement)

Design Assistance
Available....
Please Enquire for details...

Specially commissioned, heavy duty, 407Ø screw conveyors ready for delivery to the client. Designed in-house & manufactured at specialists screw manufacturer using the latest laser technology ensures high accuracy throughout the manufacturing process. Once manufactured each S N Engineering screw is machined & balanced prior to being shot blasted and finished painted, in fully automated spray booth, with high durability enamel paints to clients colour preference...



Why entrust S N Engineering...

S N Engineering's flexible approach to clients requirements ensure each unit supplied is specifically designed to the application...each application has it's own unique range of parameters.....

This ethos ensures clients investment and longevity of each unit supplied is assured. Combined with a well proven design & manufacturing process enables project specific units can be offered without the normal uplift in cost; can be turned around quickly if required; yet still maintain our quest for economical, soundly engineered & compliant equipment.....

Units from 114Ø to 457Ø as standard, larger on request, and can offer capacities up to 400m³ hour.

- UK design...
- Proven track record...wealth of experience in conveying of most common products... & some not so common...
- In House "auxiliaries" for that complete supply...
- Units can be in Tubular ; 'U' / 'V' Trough designs and can also be supplied in Vertical Elevator design...
- Suitable for almost any Powders &/or Granules and can be supplied in either Mild Steel or Stainless Steel to order...

Unit 14, Brunel Court,
Waterwells Business Park,
Quedgeley
Gloucester GL2 2AL

Phone: 01452 725210
Fax: 01452 725211
E-mail: sales@sneng.co.uk
Web: www.sneng.co.uk

S N Engineering Ltd.

*Materials Handling Equipment
Design & Supply Specialists....*