

Screw Conveyors

Use

One of the most versatile material conveying devices used across industry for decades, the screw conveyor contains an internal screw or auger which feeds materials up or down its length to an outlet point.

A screw conveyor or auger feed will efficiently move bulk commodity or waste material to the next stage of processing and can be used in incline, decline and horizontal orientations.

Options

KE have designed and manufactured screw conveyors for industry over many years to meet customer specific needs.

KE provide two screw conveyor designs in either Tubular or U-Trough applications. Tubular screw conveyors are most suitable where high incline feed applications are required.

These systems can be manufactured from a variety of materials by KE including mild steel, Hardox and stainless steel.



FEATURES

Fully enclosed units

Incorporate intermediate hanger bearings with suspended flights

Suitable for various applications including accurate feeding of product to weighing hoppers, distributors or mixers.

Tubular or U-trough applications

Mild Steel, Hardox and stainless steel options

SIZES/SPECIFICATIONS

Capacities range from **200 TPH to 600 TPH**
(based on wheat density of 800 kg/m³)

MADE TO ORDER to customers' specifications



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