

Bevel-helical gear units are the ideal solution for belt conveyors

(Date), 2014: Specialist drive engineering company SEW-EURODRIVE boasts a comprehensive range of bevel-helical gear units for belt conveyors that come standard in a thermal housing, thereby eliminating the need for costly external cooling equipment, while providing users with a full system from one source.

Temperature is a limiting factor in many belt conveyor systems. The three-stage bevel-helical gear units for belt conveyors from SEW-EURODRIVE are based on the company's X series, and feature optimum heat dissipation and offer the user excellent reliability.

The drive housing is designed to ensure that the optional axial fan is sufficient in diffusing all heat generated by the drive's high outputs via the unit's surface. The gear unit's power rating ranges from 58 kNm to 475 kNm, while a special backstop feature limits the torque of the drive.

The three-stage bevel-helical gear units can be adapted to meet customer-specific requirements. Customers will also benefit from the competitive delivery times and have access to SEW-EURODRIVE's comprehensive range of X series accessories and customer support.

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