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PHE 1130TGGRID

Tapered grid coupling grid

In high output (kW) and high torque applications where limited space is available, and vibration, shock loads and misalignment occur, SKF Grid Couplings are an excellent choice. The tapered grid element is manufactured from a high strength alloy steel. The grid, which, is the primary wear component of the coupling is designed for quick and easy replacement.

Unlike other couplings, the hubs and other components are not disturbed. This makes realignment virtually unnecessary and further reduces downtime and maintenance costs.

- Designed for high speed and general purpose
- Manufactured from a high strength alloy steel
- Designed for quick and easy replacement
- Makes realignment virtually unnecessary

Overview

Properties

Component	Grid
Size	1130

Logistics

Product net weight	4.34 kg
eClass code	23-03-10-90
UNSPSC code	31171537



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