ADR-Series

Right-angle planetary high-end serie.

High precision rotary flange, high torsional rigidity and high output moment load capacity.

The Apex ADR series has a 90° input via spiral bevel gear. It features an extremely short, rigid housing and full compatibility to any motor. A high torque, low backlash COMPACT helical, one piece planetary cage design provides the stiffest and most accurate rotating flange design on the market today. Superior accuracy, torsion rigidity, moment load capacity.

Design your APEX Gear with the Calculation Tool.

Operating Temperature (°C): -10 ~ +90 Protection Class: IP65



General Data

Designation	Remark
ADR047	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR064	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR090	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR110	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR140	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR200	Measurements and other technical data depending on configuration of gear. See more information in pdf.
ADR255	Measurements and other technical data depending on configuration of gear. See more information in pdf.

Rollco A/S • Skomagervej 13 E • 7100 Vejle • Danmark Tel. +45 75 52 26 66 • info@rollco.dk • CVR-nr. 26919010 Every care has been taken to ensure the accuracy of the information in this document, but we take no liability for any errors or omissions. We reserve the right to make changes without prior notice.