

Factory-Verified Replacement

MERYDOM 061.30.1320.000.11.1504

Certified for interchange with Rothe Erde 061.30.1320.000.11.1504. This document consolidates the public product record, complete published specifications, technical media, source traceability and engineering confirmation notes.

LEVEL 3 - MERYDOM ENGINEERING VERIFIED

Reviewed by MERYDOM Engineering Department. Final application approval must confirm loads, duty cycle, mounting rigidity, bolt capacity, lubrication and operating conditions.

MERYDOM MODEL

061.30.1320.000.11.1504

REFERENCE

Rothe Erde 061.30.1320.000.11.1504

SERIES

06 Series

STRUCTURE

Tek s ral d rt nokta temasl bilyal

OVERALL OD

1,497.6 mm

OVERALL ID

1,208 mm

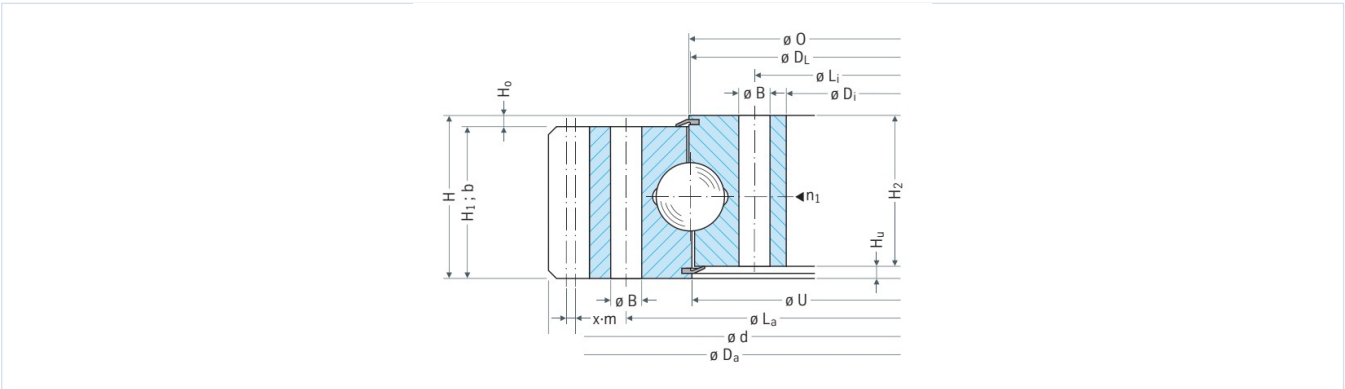
OVERALL HEIGHT

89 mm

GEAR

D tan di li

Published Technical Drawing



page-076-outline.png

Complete Product Data

All values below are generated from the current public verified replacement record. Source values are retained and metric references are shown where available.

MERYDOM CERTIFIED PRODUCT	
Product brand	MERYDOM
MERYDOM model	061.30.1320.000.11.1504
Certified interchangeable with	Rothe Erde 061.30.1320.000.11.1504
Verification status	Level 3 - MERYDOM Engineering Verified
Reviewed by	MERYDOM Engineering Department
Public record UID	DJW2QHSB3GWYILO6QWDTGWY7M5
MATERIALS	
Configurable ring material options	42CrMo / 50Mn
Seal material	NBR - Nitrile rubber
Configurable spacer material options	Engineering nylon / Brass
IDENTIFICATION	
Reference brand	Rothe Erde
Reference series	06 Series
Reference model	061.30.1320.000.11.1504
Bearing structure	Tek s ral d rt nokta temasl bilyal
Gear arrangement	D tan di li
DIMENSION	
Raceway diameter (DL)	1 320 mm
Overall outside diameter (Da)	1 497,6 mm
Overall inside diameter (Di)	1 208 mm

Complete Product Data

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DIMENSION (CONTINUED)	
Overall height (H)	89 mm
Catalog diameter O (O)	1 321 mm
Catalog diameter U (U)	1 318 mm
Ring height H1 (H1)	80 mm
Ring height H2 (H2)	63 mm
Lower ring offset Hu (Hu)	26 mm
Upper ring offset Ho (Ho)	9 mm
Assembly weight (Weight)	298 kg
MOUNTING	
Outer ring bolt circle (La)	1 388 mm
Inner ring bolt circle (Li)	1 252 mm
Common mounting-hole count (n)	42
Common mounting-hole diameter (B)	22 mm
Metric bolt nominal size (M)	20 mm
GEAR	
Gear pitch diameter (d)	1 464 mm
Gear module (m)	12 mm
Gear tooth count (z)	122
Profile shift product x m (x*m)	6 mm
Tip-height modification product k m (k*m)	-1,2 mm

Complete Product Data

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GEAR (CONTINUED)	
Minimum gear face width (bmin)	79 mm
PERFORMANCE	
Permitted circumferential force, normal (X1)	59,54 kN
Permitted circumferential force, maximum (X2)	119,07 kN
MISCELLANEOUS	
Grease nipple count (n1)	6
PERFORMANCE RATINGS	
Catalog Reference X1	59,54 kN Not simultaneous with other listed dynamic ratings
Catalog Reference X2	119,07 kN Not simultaneous with other listed dynamic ratings
MOUNTING INTERFACES	
Outer ring mounting	42 holes - M 20
Inner ring mounting	42 holes - B 22
GEAR INTERFACE	
Pitch system	module
Module reference	12 mm
Number of teeth	122
SOURCE TRACEABILITY	
Source document code	ROTHERDE_CATALOG_2023
Source file	Rothe Erde.pdf
PDF page	76
Printed page	146-147

Complete Product Data

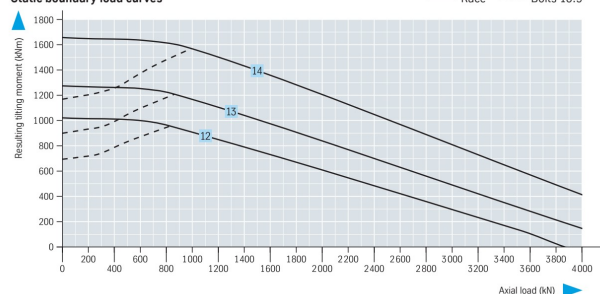
All values below are generated from the current public verified replacement record. Source values are retained and metric references are shown where available.

SOURCE TRACEABILITY (CONTINUED)	
Source language	EN
Original unit system	Metric
PUBLISHED TECHNICAL MEDIA	
Load Curve Chart	page-076-load-curves.png SHA-256: 0a566c51d5cd0ea8e34cccf1c297d7cb0f7a9dfbd8cdef076ad423802803a56e
Outline Drawing	page-076-outline.png SHA-256: b0f781850d2bd40b880c1f0862ab92c39ef72ba9c414eec87c10b6cb876b4512

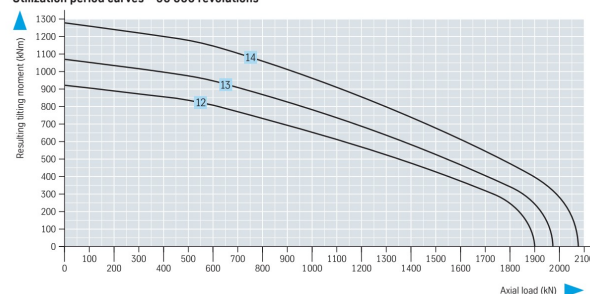
Published Load / Performance Chart

Use the published chart as a preliminary selection aid only. The model legend, curve family and source document must be reviewed together with the operating load case.

Static boundary load curves



Utilization period curves – 30 000 revolutions



page-076-load-curves.png | SHA-256: 0a566c51d5cd0ea8e34cccf1c297d7cb0f7a9dfbd8cdef076ad423802803a56e

Engineering note: final approval must also consider mounting rigidity, bolt capacity, duty cycle, lubrication, temperature, environment and installation conditions.

Source and Verification Traceability

PUBLIC RECORD UID**DJW2QHSB3GWYILO6QWDTGWY7M5****SOURCE DOCUMENT****ROTHE_ERDE_CATALOG_2023****SOURCE FILE****Rothe Erde.pdf****SOURCE LOCATION****PDF page 76 | Printed page 146-147****VERIFICATION****Level 3 - MERYDOM Engineering
Verified****REVIEWED BY****MERYDOM Engineering Department**

Engineering Confirmation Boundary

- 1 Confirm the exact model designation and all installation-envelope dimensions.
- 2 Confirm mounting-hole quantity, bolt circle, hole specification, bolt grade and preload.
- 3 Confirm gear arrangement, pitch system, tooth count, backlash and mating-pinion data.
- 4 Confirm axial, radial and moment loads, load combinations, duty cycle and required life.
- 5 Confirm support flatness and stiffness, lubrication, sealing, temperature and environment.
- 6 Final drawing revision, manufacturing tolerances and documentation package are confirmed with the quotation.

Request Price, Delivery and Final Engineering Confirmation

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