

E40 -LH

Crossed Axis Helical Reducers

# ondrives

Precision Gears



## Right Angle Helical Reducers

15mm Bores •  $T_{2n}$  3.8Nm – 9.7Nm **1:1 - 40:1**

### Crossed Helical Rotation Direction.

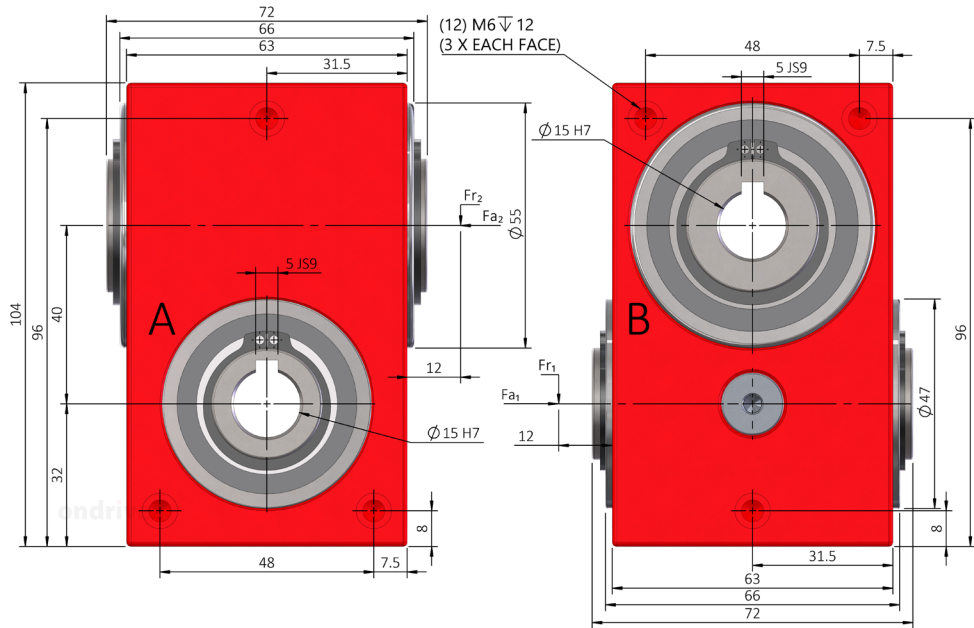
Using different helix direction changes direction of rotation compared to input compared to the other helix direction.

#### RH-Right Hand

When input rotation is clockwise, output gear is pulled towards input.  
When input is counter-clockwise, output gear is pushed away from input.

#### LH-Left Hand

When input rotation is clockwise, output gear is pushed away from input.  
When input is counter-clockwise, output is pulled towards input.



Output Backlash j	Part Numbers	Output Backlash j A	Output Backlash j AR	Gear Ratio i	Efficiency $\eta z$	Helix Direction	Reflected Inertia at Input $kg \cdot m^2$	Input Face
$\leq 0.75^\circ$		$\leq 0.50^\circ$	$\leq 0.166^\circ$		n1 nom			
E40-1-LH	E40-1A-LH	E40-1AR-LH	1:1	92%	Left Hand	$1.471 \times 10^{-4}$	B	
E40-2-LH	E40-2A-LH	E40-2AR-LH	2:1	90%	Left Hand	$6.738 \times 10^{-5}$	A	
E40-3-LH	E40-3A-LH	E40-3AR-LH	3:1	89%	Left Hand	$5.193 \times 10^{-5}$	A	
E40-4-LH	E40-4A-LH	E40-4AR-LH	4:1	88%	Left Hand	$5.038 \times 10^{-5}$	A	
E40-5-LH	E40-5A-LH	E40-5AR-LH	5:1	80%	Left Hand	$5.095 \times 10^{-5}$	A	
E40-8-LH	E40-8A-LH	E40-8AR-LH	8:1	80%	Left Hand	$5.213 \times 10^{-5}$	A	
E40-10-LH	E40-10A-LH	E40-10AR-LH	10:1	73%	Left Hand	$5.198 \times 10^{-5}$	A	
E40-20-LH	E40-20A-LH	E40-20AR-LH	20:1	67%	Left Hand	$5.110 \times 10^{-5}$	A	
E40-40-LH	E40-40A-LH	E40-40AR-LH	40:1	60%	Left Hand	$5.090 \times 10^{-5}$	A	

**Weight:** 1.67 kg.

**Nom. Input Speed [S5  $T_{2n}$ ] n1 nom:** 1,000  $min^{-1}$  (r/min)

**Max. Input Speed n1 max:** 1:1 to 5:1 3,000  $min^{-1}$  (r/min) • 8:1 to 40:1 1,000  $min^{-1}$  (r/min)

**Lubrication:** Grease Shell Gadus S2 V220AD 2

**Lubrication Temperature:** Max. Operating  $\approx 60^\circ C$

**Max. Input Radial Load  $F_{r1}$ :** 400N.

**Max. Input Axial Load  $F_{a1}$ :** 300N.

**Max. Output Radial Load  $F_{r2}$ :** 400N.

**Max. Output Axial Load  $F_{a1}$ :** 300N.

Testing in your application is necessary.

You will need to assess duty cycles and confirm suitability with your own calculations.

Figures listed are for guidance only.

Cooling may be needed dependent on application.

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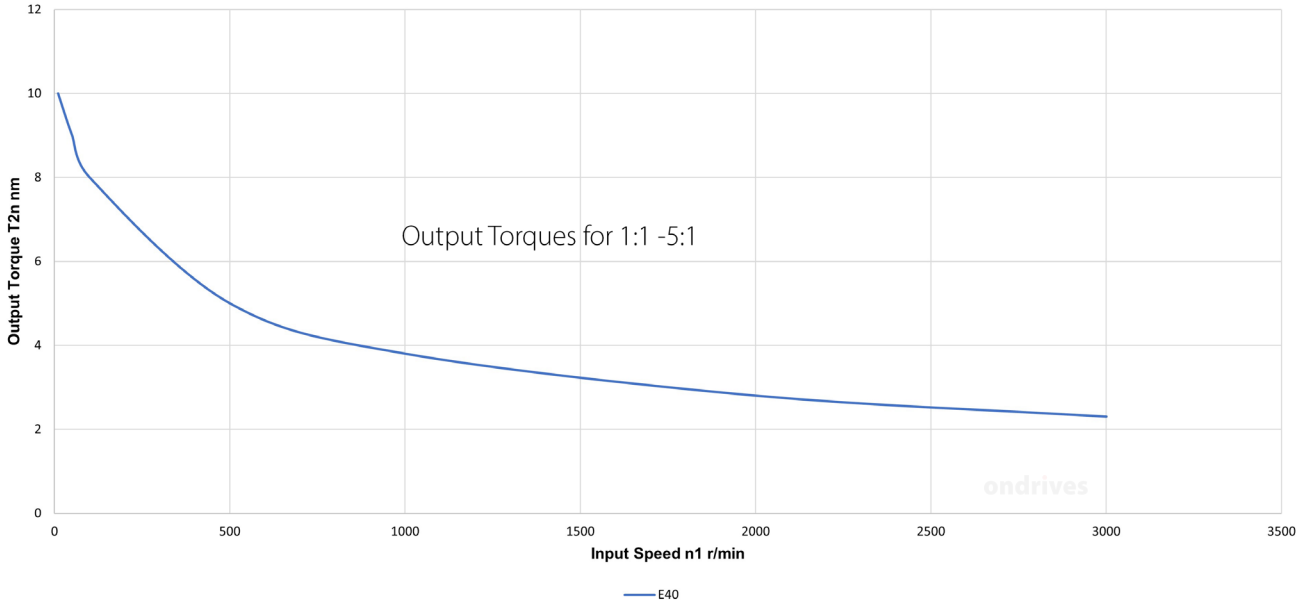
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Updated March 2024 subject to change for use as a guide only.

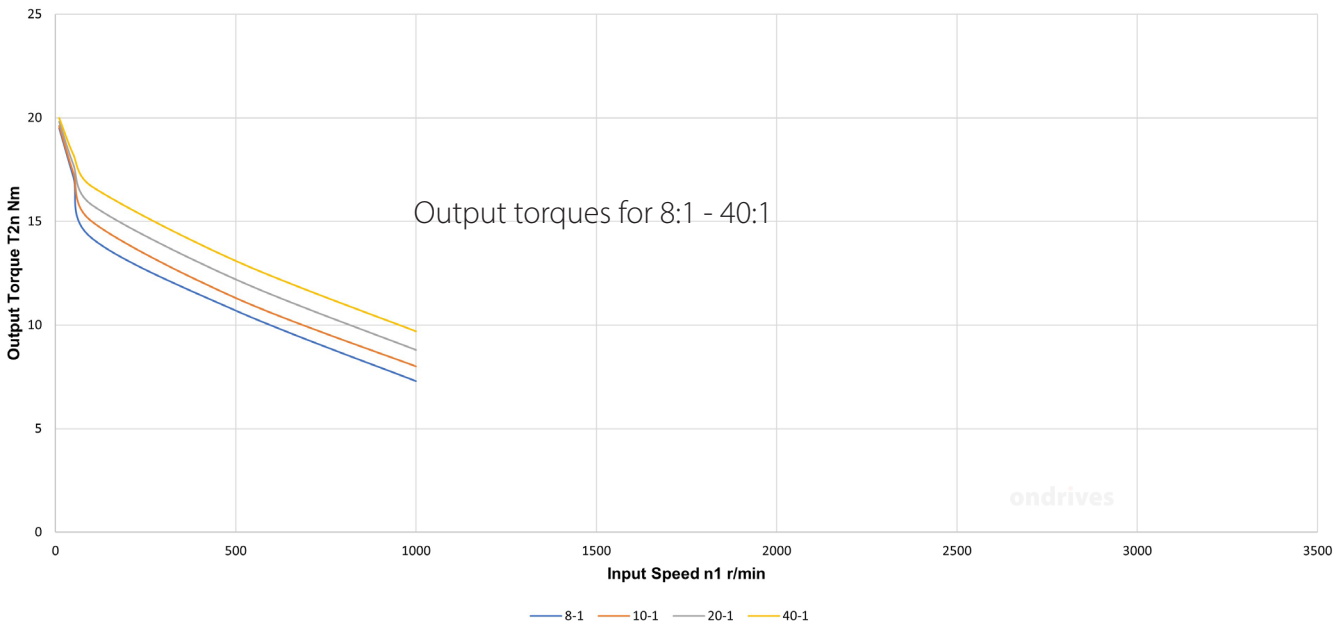
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E Series Crossed Axis Helical Gearbox



E Series Crossed Axis Helical Gearboxes



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