



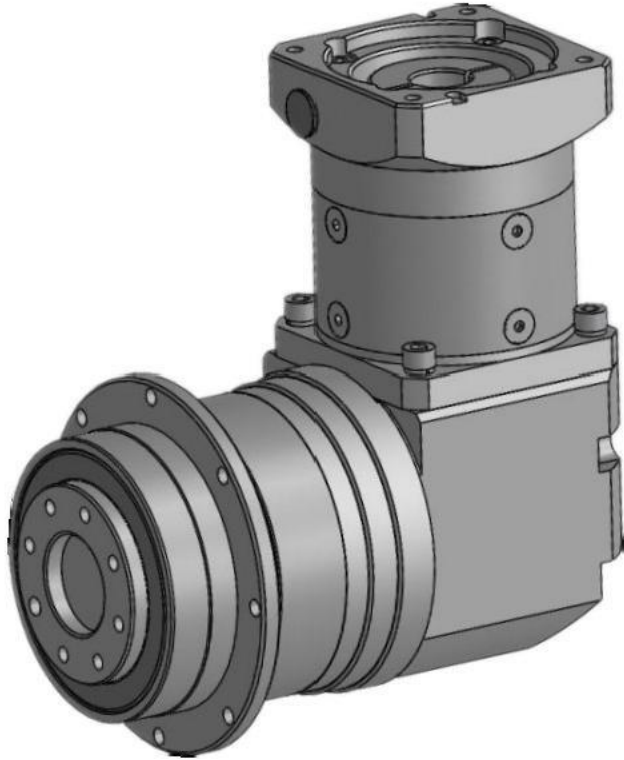
support@newstartgear.com



NEWSTART[®]

紐氏達特

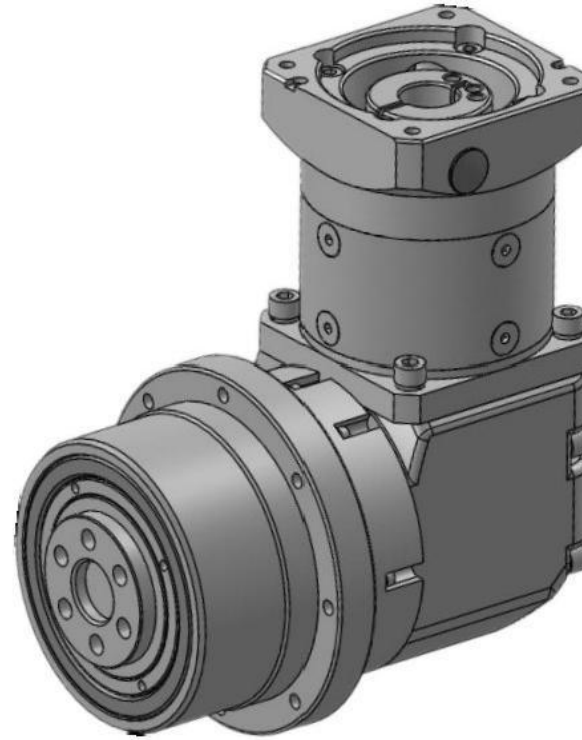
TAD



FEATURE:

1. Flange shaft output with roller bearings heavy radial load capacity
2. With helical gears
3. Low noise level

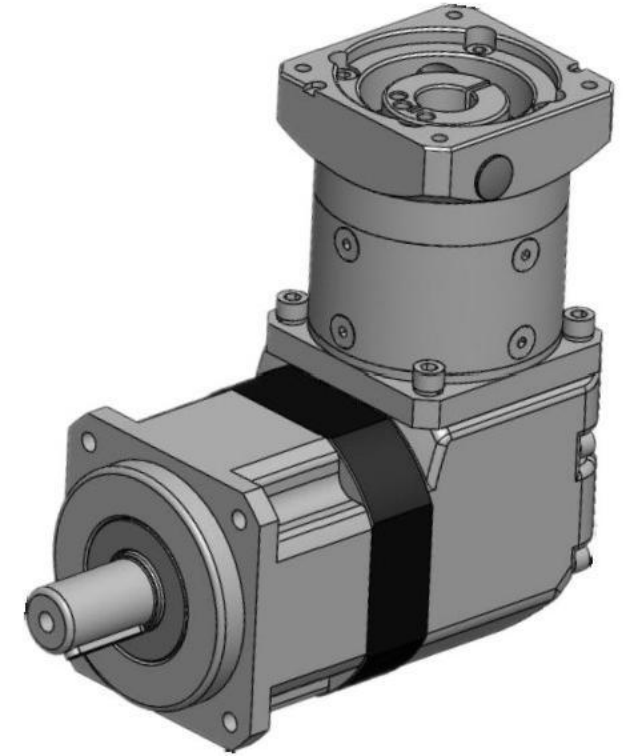
TPAD



FEATURE:

1. Flange shaft output with roller bearings heavy radial load capacity
2. With helical gears
3. Low noise level
4. Compact mounting ways to wheels

TIB



FEATURE:

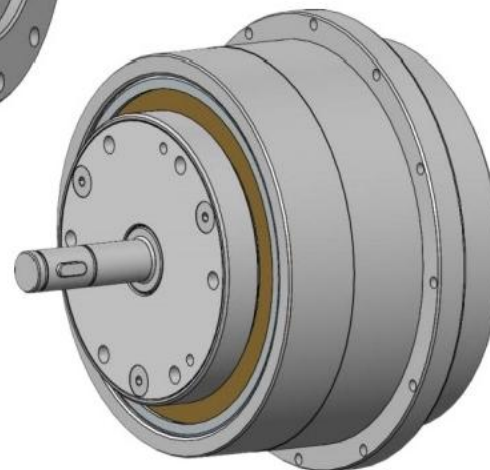
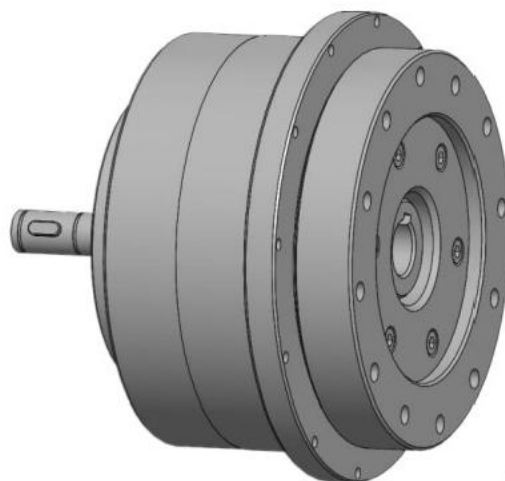
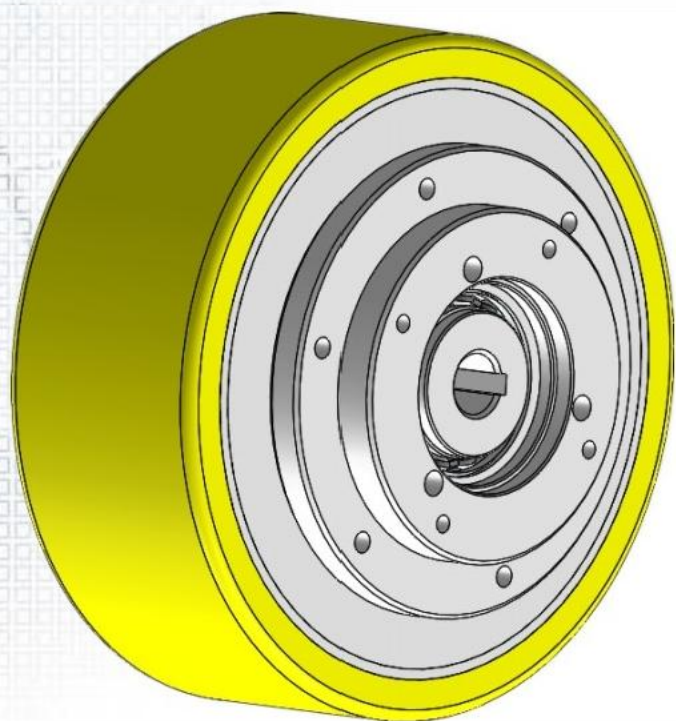
1. Low noise level
2. Can take heavy radial force
3. Low price to save cost



AGV WHEELS DRIVING

NSQ SERIES

 support@newstartgear.com



Features:

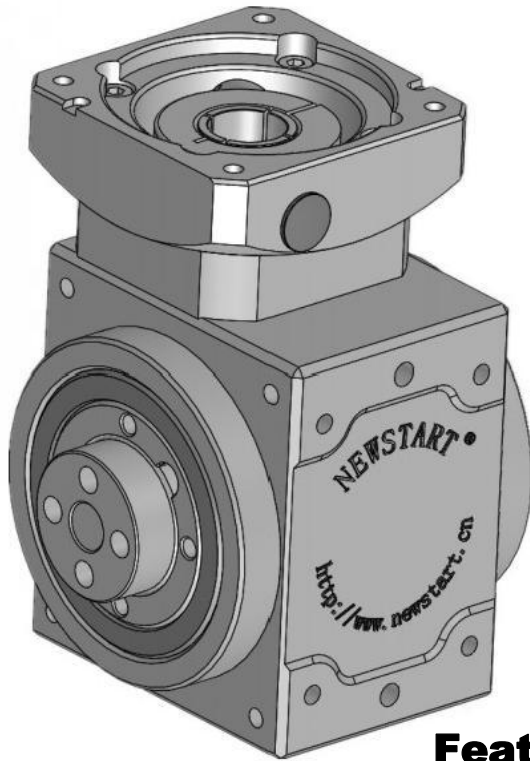
1. Big Radial load capacity
2. Compact design to save space
3. Low Noise Level($\leq 60\text{dB}$)
4. Wheels removable, easy Maintenance
5. Shafts for brake or encoder available at output side



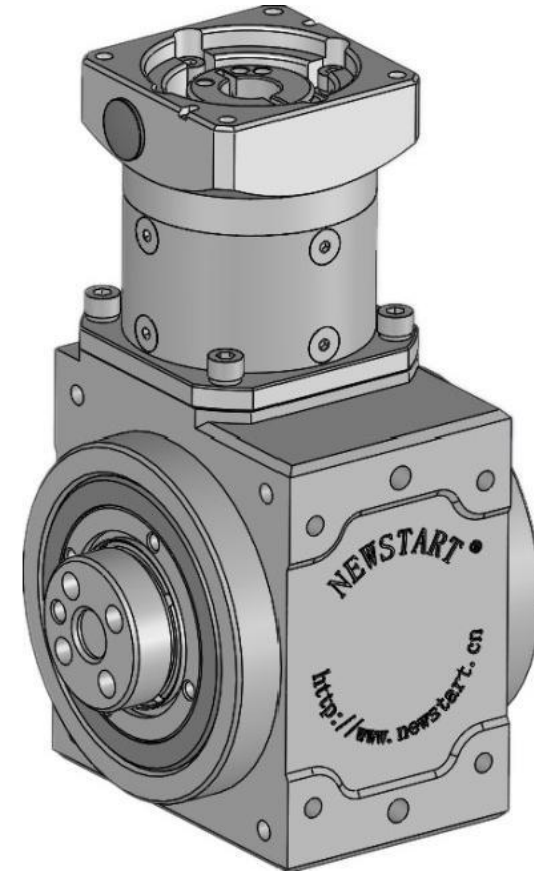
AGV WHEELS DRIVING

 support@newstartgear.com

NTS90L1- 15/6



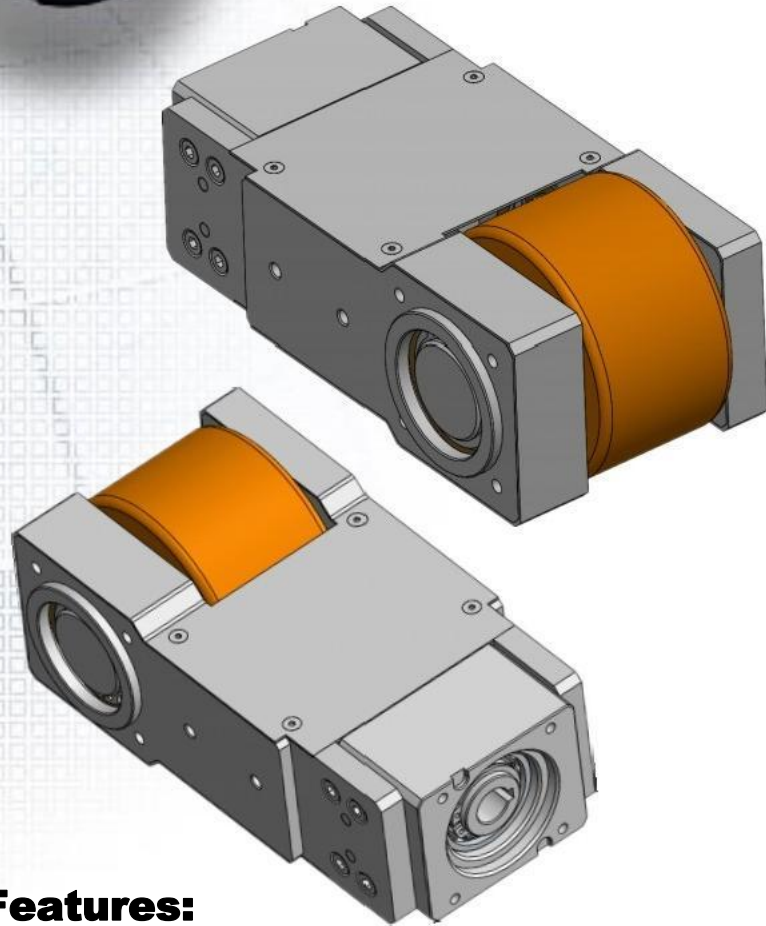
NTS90L2- 18/24/30/48/60



Features:

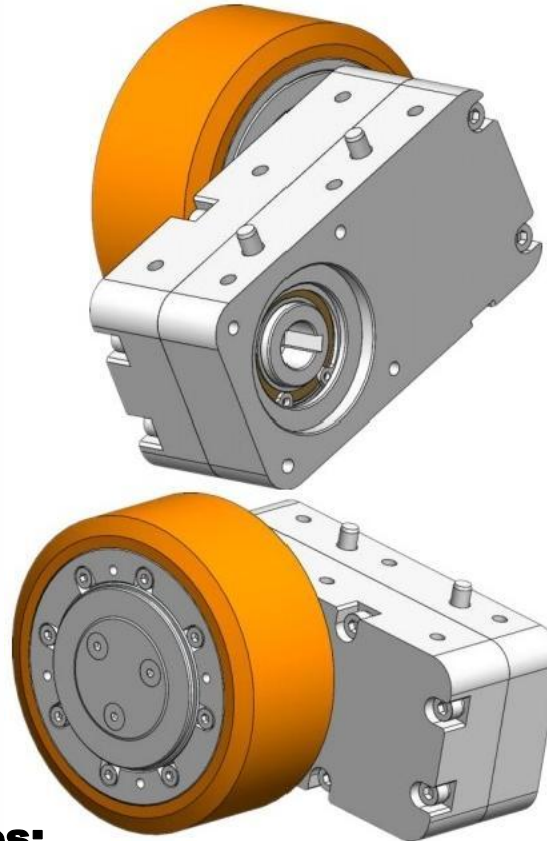
1. Flange shaft output with Roller bearings
2. Big Radial load capacity
3. Low Noise Level($\leq 60\text{dB}$)
4. Hypoid gears with Compact size

NT SERIES



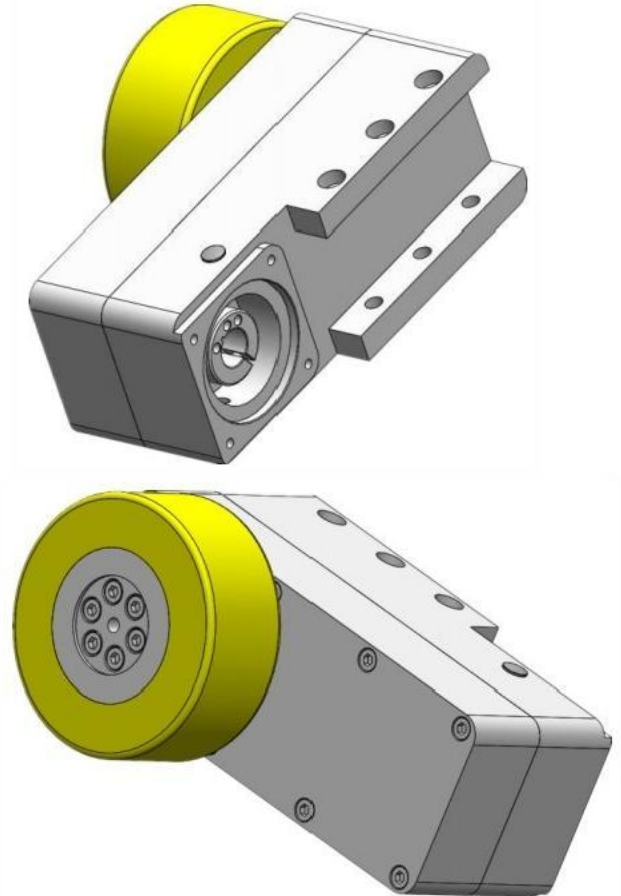
Features:

1. Big Radial load capacity
2. Compact structure, integrated with rubber wheels, and small installation



Features:

1. Parallel axis+planetary deceleration, compact space
2. Low noise
3. Big Radial load capacity



Features:

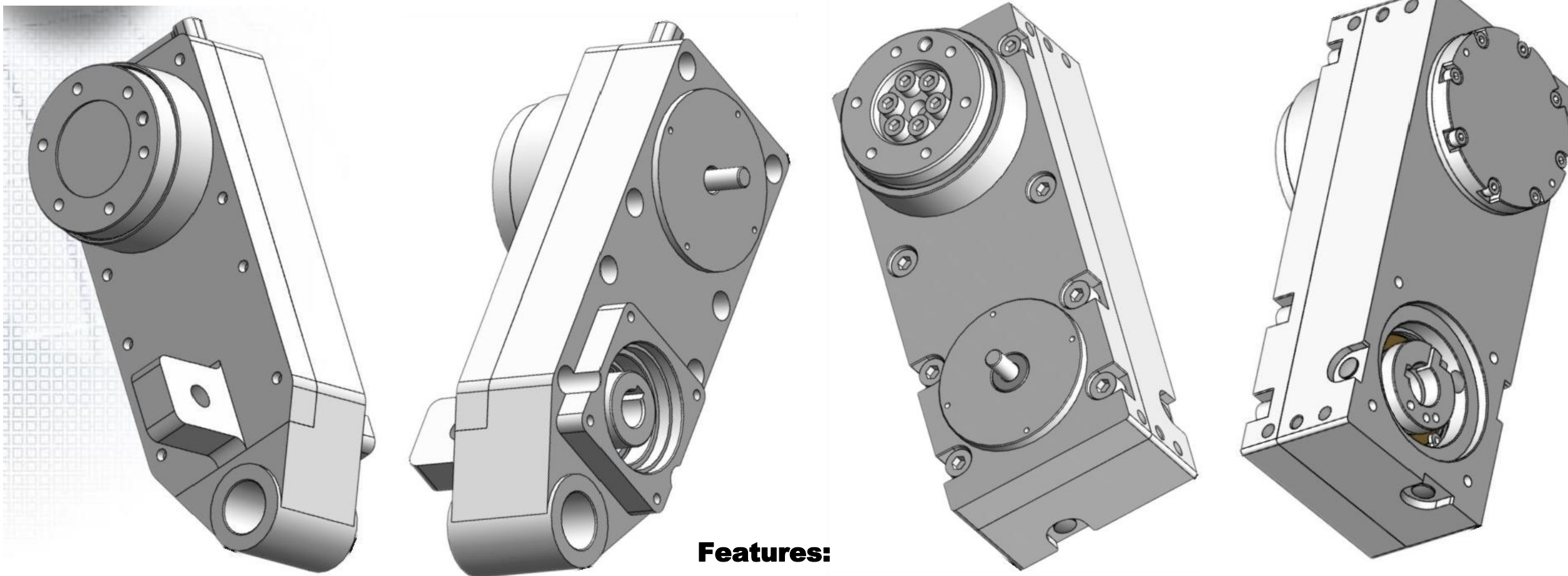
1. Cylindrical roller bearing at output, large radial load
2. Low noise
3. Easy installation, can be used as differential steering wheel



AGV WHEELS DRIVING

 support@newstartgear.com

NTX (customized)



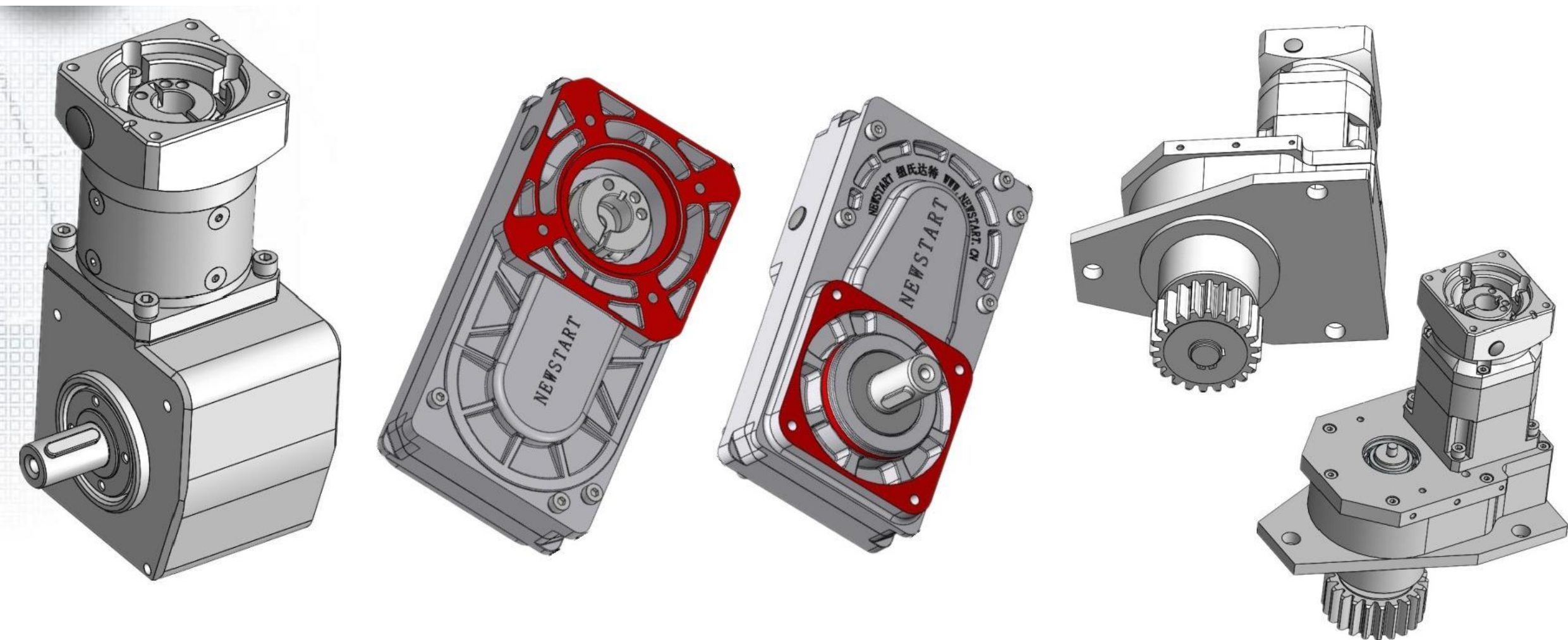
Features:

1. Compact
2. Low Noise
3. Large radial load capacity



AGV STEERING

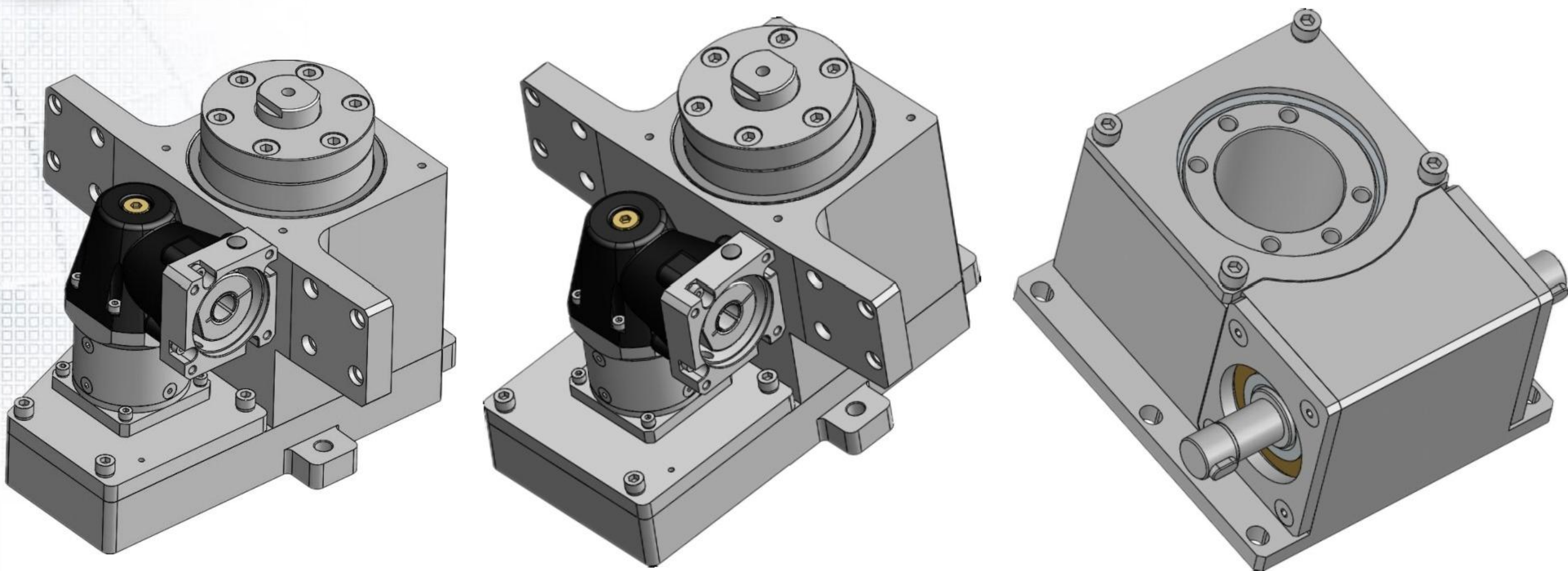
 support@newstartgear.com





AGV LIFTING

 support@newstartgear.com





AGV LIFTING

 support@newstartgear.com

