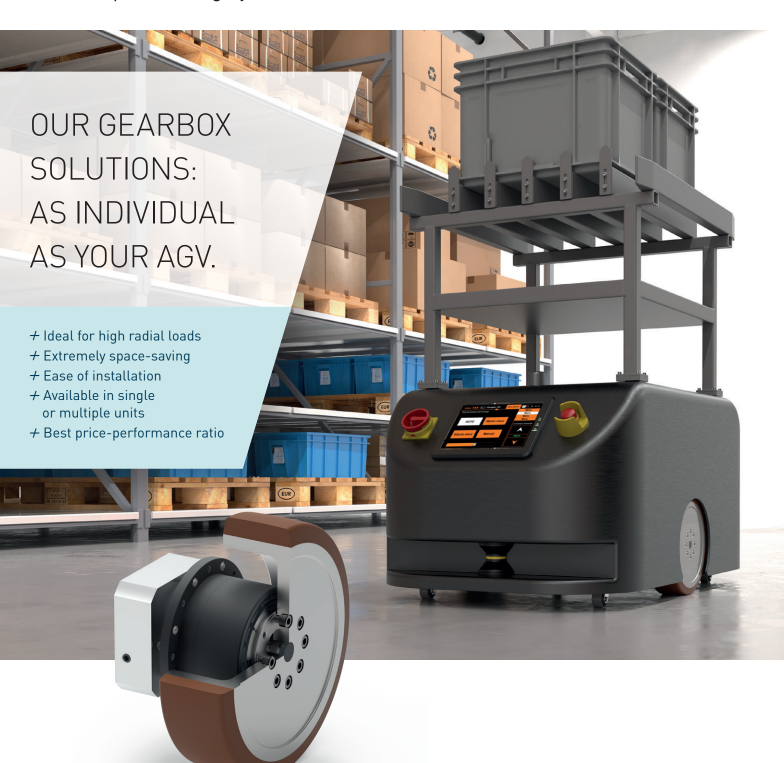
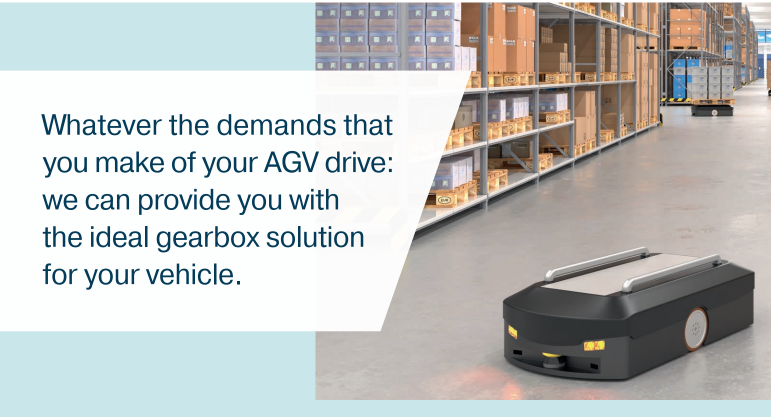


## **NGV**

The planetary gearbox for AGVs. Compact and highly resilient.





## Every detail counts, so that a gearbox can fulfill application-specific requirements in an optimum way.

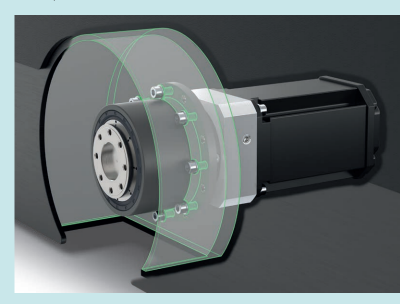
AGVs are designed to transport heavy loads on a continuous basis. The specific structural and mechanical demands are extremely high. However, we fulfill them in a reliable way with our NGV planetary gearboxes. Because the gearboxes impress with their compact design, efficiency and durability, and we have specifically optimized them for use in AGVs.

#### Efficient management of heavy loads.

With AGVs the gearbox usually sits directly in the wheel. In other words, it supports the entire weight of the vehicle and the weight of the payload. When this occurs, extremely high axial loads are applied to the output bearing. In the case of the NGV bearing, it has been positioned so that it reliably withstands these loads. We also use pre-tensioned inclined roller bearings, which can withstand extremely high force levels. The advantage: the wheel does not have to be supported separately, since the bearings support the load directly.

## High efficiency is decisive as far as AGVs are concerned.

The more energy-efficiently an AGV operates, the longer its range will be. This is particularly relevant with battery-operated vehicles. And the higher the efficiency of the drive train, the smaller the energy store of the AGV can be. In this case the NGV gearbox excels thanks to its high-efficiency planetary gearbox concept.







Installation configuration of the NGV gearbox with wheel and motor

#### Big ideas, compact size.

From a structural point of view, AGVs do not have much room for gearboxes. It is therefore important for them to be very compact. With NGVs, specially developed wheels enclose the gearbox almost completely. In other words, the gearbox is basically outside the vehicle in the wheel, which saves space. If the structural length of the drive train is to be reduced even further, the gearbox can also be installed using so-called direct motor connection. In this case, the sun pinion is attached directly to the motor shaft, and the gearbox housing is bolted directly to the motor. The omission of the motor adapter plate means that the overall length can be reduced.

Our engineers have also optimized the interface between the chassis and the gearbox. This means that the installation flange is so close to the chassis that the gearbox can be fitted there directly. The adapter and the additional bolted connections are not required. This also reduces the costs and the weight. For ease of installation, the gearbox is inserted directly from the inside through the chassis, and bolted on from there. The motor and the gearbox can be installed as a preassembled unit. When doing this, the diameter of the motor can also be significantly bigger than that of the gearbox itself.

#### Fits any motor.

Having a wide range of adapters makes it possible to attach the NGV gearbox to almost any motor. The advantage for you: you can use motors and controllers that are optimum for your application, because Neugart provides its solutions as a manufacturer that makes only gearboxes, independent of the motor and the controller, available in single or multiple units.

# NGV: The perfect gearbox for AGVs.

#### + Direct mounting

The mounting interface allows direct mounting of the gearbox to the vehicle. No additional adapters are required.

## Reduction of installation space

The gearbox is almost completely enclosed by the wheel. The required installation space in the vehicle is therefore reduced to a minimum.

### + High load capacity

The preloaded, double-designed angular contact roller bearings permit very high radial forces.

## + Motor independent

By using different motor adapters it is possible to mount almost any motor. Direct mounting of the motor is also possible.

## + High efficiency and reliability

The proven gearbox type from the Neugart Economy series is characterized by a high efficiency. Thanks to its lifetime lubrication, it is also maintenance-free and extremely reliable, even in continuous operation.



We supply the NGV gearbox in three sizes, with maximum support loads from 350 kg to 1075 kg per gearbox. For each gearbox size there is a specially developed heavy-duty wheel with a diameter of 160 mm, 200 mm or 250 mm. Maximum speeds of up to 2 m/s (7.2 km/h) are possible.

#### + High load capacity:

Angular contact roller bearing with optimized load application point.



#### → Reliability:

Thanks to lifetime lubrication, the NGV gearbox is maintenance-free.

#### + Efficient and effective:

The 2-stage planetary gearboxes originate from our economy model series, which has been proving itself for decades. This combines the best efficiency, a long service life and high precision of ≤ 12 arcmin with an outstanding price/performance ratio.

#### → Resistance to water and soiling:

The NGV gearbox is equipped with a special radial shaft seal, and provides IP65 protection class at the output side.

#### **+** Ease of installation:

The gearbox can be fitted directly to the chassis of the vehicle without an adapter. This makes pre-assembly of the motor outside the vehicle possible, and the design of the motor is independently selectable.

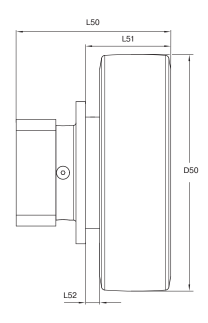
## Customer-specific AGV gearbox solutions.

Because of the comprehensive engineering and manufacturing know-how, Neugart is your competent partner for the development and manufacture of customized gearboxes. Also for your vehicle.



## NGV gearbox incl. wheel Technical data and dimensions

Characteristics (gearbox incl. wheel)			NGV064	NGV090	NGV110	
Maximum dynamic load capacity(1)		kg (lb <sub>m</sub> )	350 (772)	675 (1488)	1075 (2370)	
Max. speed	V	m/s (in/s)	2 (78.7)			
Positioning precision		mm (in)	0.3 (0.012)	0.4 (0.016)	0.4 (0.016)	
Total weight		kg (lb)	3.9 (8.6)	7.7 (17.0)	16.4 (36.2)	



Geometry			NGV064	NGV090	NGV110
Wheel diameter	D50	(10)	160 (6.299)	200 (7.874)	250 (9.843)
Min. total length	L50		98.5 (3.878)	130.5 (5.138)	158.0 (6.22)
Distance between flange and outer edge	L51	mm (in)	58.0 (2.283)	72.0 (2.835)	94.0 (3.701)
Distance between flange and inner edge	L52		8.0 (0.315)	12.0 (0.472)	14.0 (0.551)

### NGV gearbox Technical data

Gearbox characteristics			NGV064	NGV090	NGV110	
Ratios	i		9;	12; 15; 16; 20; 25; 32; 40;	64	
Service life (L <sub>10h</sub> )	t <sub>L</sub>	h		30,000		
Efficiency at full load <sup>(2)</sup>	η	%		≥ 95		
Min. operating temperature	T <sub>min</sub>	°C		-25 (-13)		
Max. operating temperature	T <sub>max</sub>	(°F)		90 (194)		
Protection class			IP65 (at the output side)			
Standard lubrication			Grease (lifetime lubrication)			
Food grade lubrication			G	rease (lifetime lubrication	1)	
Low temperature lubrication(3)			Grease (lifetime lubrication)			
Installation position			any			
Standard backlash	j <sub>t</sub>	arcmin	≤ 12	€9	<b>§</b> 9	
Torsional stiffness <sup>(2)</sup>	Cg	Nm/arcmin (lb <sub>f</sub> .in/arcmin)	7.3 - 11.5 (65 - 102)	19.5 - 38.5 (173 - 341)	52 - 95 (460 - 841)	
Gearbox weight <sup>(2)</sup>	m <sub>G</sub>	kg (lb <sub>m</sub> )	1,6 - 1,7 (3.6 - 3.7)	4,0 (8.8)	8,5 - 8,7 (18.8 - 19.2)	
Standard surface			Housing: Steel – heat-treated and post-oxidized (black)			
Running noise <sup>(4)</sup>	$Q_g$	dB(A)	60	62	65	
Max. bending moment based on the gearbox input flange <sup>(5)</sup>	M <sub>b</sub>	Nm (lb <sub>f</sub> .in)	8 (71)	16 (142)	40 (354)	

<sup>(1)</sup> Max. load capacity of NGV gearbox with NGV wheel and dynamic load with nominal torque (T2N). Application-specific design with NCP required. With Fa=0

 $<sup>^{(2)}\,\,</sup>$  The ratio-dependent values can be retrieved in Tec Data Finder – www.neugart.com

 $<sup>^{(3)}</sup>$   $T_{min} = -40$ °C. Optimal operating temperature max. 50°C

 $<sup>^{(4)}\,</sup>$  Sound pressure level from 1 m, measured on input running at  $n_1 = 3000$  rpm no load; i=25

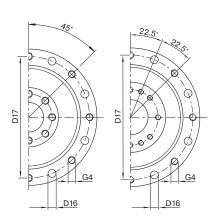
 $<sup>^{(5)}</sup>$  Max. motor weight\* in kg = 0.2 x  $M_{b}$  / motor length in m \* with symmetrically distributed motor weight \* with horizontal and stationary mounting

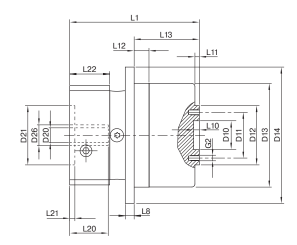
## **NGV gearbox** Dimensions

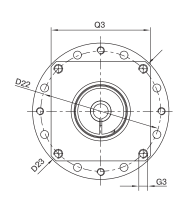


NGV064 NGV090

NGV110





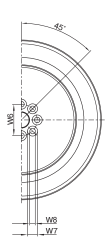


Geometry <sup>(1)</sup>			NGV064	NGV090	NGV110		
Centering diameter output shaft	D10	H7	20 (0.787)	31.5 (1.240)	40 (1.575)		
Pitch circle diameter output shaft	D11		31.5 (1.240)	50 (1.969)	63 (2.480)		
Centering diameter output shaft	D12	h7	40 (1.575)	63 (2.480)	80 (3.150)		
Centering diameter output flange	D13	h9	70 (2.756)	94 (3.701)	120 (4.724)		
Flange diameter output	D14	h9	92 (3.622)	120 (4.724)	158 (6.220)		
Mounting bore output	D16		Ø 5.4 8x45° (Ø 0.21 8x45°)	Ø 6.6 8x45° (Ø 0.26 8x45°)	Ø 9 8x45° (Ø 0.35 8x45°)		
Pitch circle diameter output flange	D17		82 (3.328)	108 (4.252)	142 (5.591)		
Min. total length	L1		84.5 (3.327)	118 (4.646)	144 (5.669)		
Flange thickness output	L8		6 (0.236)	8 (0.315)	10 (0.394)		
Contoring double output shoft	L10		4 (0.157)	6 (0.236)	6 (0.236)		
Centering depth output shaft	L11		3 (0.118)	6 (0.236)	6.5 (0.256)		
Centering depth output flange	L12		10 (0.394)	15 (0.591)	21 (0.827)		
Output flange length	L13		44 (1.732)	59.5 (2.343)	80 (3.150)		
			11 (0.433)	19 (0.748)	24 (0.945)		
Clamping system diameter input	D26		14 (0.551)	24 (0.945)	35 (1.378)		
			19 (0.748)	-	-		
Motor shaft diameter j6/k6*	D20		5 - 19 (0.197 - 0.748)	8 - 24 (0.315 - 0.945)	11 - 35 (0.433 - 1.378)		
Permissible motor shaft length	L20						
Centering diameter input	D21						
Centering depth input	L21						
Pitch circle diameter input	D22			ions vary with the motor/ge			
Motor flange length	L22			nge aimensions can be retri or in Tec Data Finder at www			
Diagonal dimension input	D23						
Mounting thread x depth	G3	4x					
Flange cross section input	Q3	-					
Number x thread x depth	G2		8 x M5x7 (8 x M5x0.27)	8 x M6x10 (8 x M6x0.39)	12 x M6x12 (8 x M6x0.47		
Number x thread	G4		8 x M5	8 x M6	8 x M8		

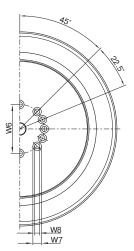
### **NGV wheel** Dimensions

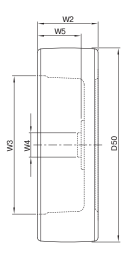


NGV wheel 160 NGV wheel 200









Geometry NGV wheel(1)			NGV wheel 160	NGV wheel 200	NGV wheel 250
Outer diameter of wheel	D50		160 ± 1,2 (6.299 ± 0.047)	200 ± 1,2 (7.874 ± 0.047)	250 ± 1,2 (9.843 ± 0.047)
Width of wheel	W2		50 ± 0,5 (1.969 ± 0.020)	60 ± 0,5 (2.362 ± 0.020)	80 ± 0,5 (3.150 ± 0.020)
Inner diameter of rim	W3		114 (4.488)	155 (6.102)	183 (7.205)
Centering outside diameter	W4	h7	20 (0.787)	31.5 (1.240)	40 (1.575)
Rim depth	W5		36 ± 0,2 (1.417 ± 0.008)	47.5 ± 0,2 (1.870 ± 0.008)	66 ± 0,2 (2.598 ± 0.008)
Screw connection pitch circle diameter	W6		31.5 (1.240)	50 (1.969)	63 (2.480)
Screw connection head diameter	W7	H13	8 x Ø 10 (8 x Ø 0.394)	8 x Ø 11 (8 x Ø 0.433)	12 x Ø 11 (12 x Ø 0.472)
Screw connection diameter	W8	H13	8 x Ø 5.5 (8 x Ø 0.217)	8 x Ø 6.6 (8 x Ø 0.260)	12 x Ø 6.6 (12 x Ø 0.260)

Scope of delivery: NGV wheel incl. screws and closure cap

### NGV wheel Technical data

Characteristics NGV wheel			NGV wheel 160	NGV wheel 200	NGV wheel 250	
Specifications of wheel manufacturer Blickle						
Weight		kg (lb <sub>m</sub> )	ca. 2.3 (5.1)	ca. 3.7 (8.2)	ca. 7.6 (16.8)	
Mass inertia	J <sub>R</sub>	kgcm <sup>2</sup> (lb <sub>f</sub> .in.s <sup>2</sup> 10 <sup>-4</sup> )	74 (16.636)	203 (45.636)	644 (144.777)	
Roll resistance (2)		N (lb <sub>f</sub> )	65 (14.6)	95 (21.4)	165 (37.1)	
Static friction coefficient (3)	μ			> 0.25		
Floor protection (corresponds to surface pressure of wheel)		N/mm² (lb <sub>f</sub> /in²)	8.0 (113.786)			
Temperature range			-30°C (-22°F) to +70°C (+158°F), up to +90°C (+194°F) for short periods. The load-bearing capacity is reduced at ambient temperatures higher than +40°C (+104°F).			
Tread				Blickle Besthane®		
Tread color				Brown		
Tread hardness				92° Shore A		
Wheel unit				Gray cast iron		
Wheel unit color				Silver		
Corrosion protection			Wheel unit, painted			
Tread characteristics (according to tread manufacturer)			Low-noise operation, extremely low rolling resistance, high dynamic loading capability, floor protecting, extremely abrasion resistant, high degree of cutting and tear resistance, traceless, contact coloration-free.			

<sup>(1)</sup> Dimensions in mm

<sup>(2)</sup> Empirical values. At 4 km/h and with maximum load.

<sup>(3)</sup> On grinded, dry steel rail as well as on smoth, dry concrete.

## NGV gearbox Technical data



Output torques			NGV064	NGV090	NGV110	i <sup>(1)</sup>
			44 (389)	130 (1151)	210 (1859)	9
			44 (389)	120 (1062)	260 (2301)	12
			44 (389)	110 (974)	230 (2036)	15
		Nime	44 (389)	120 (1062)	260 (2301)	16
Nominal output torque <sup>(2)</sup>	T <sub>2N</sub>	Nm (lb <sub>f</sub> .in)	44 (389)	120 (1062)	260 (2301)	20
		(10†.111)	40 (354)	110 (974)	230 (2036)	25
			44 (389)	120 (1062)	260 (2301)	32
			40 (354)	110 (974)	230 (2036)	40
			18 (159)	50 (443)	120 (1062)	64
			70 (620)	208 (1841)	384 (3399)	9
			70 (620)	192 (1699)	416 (3682)	12
			70 (620)	176 (1558)	368 (3257)	15
			70 (620)	192 (1699)	416 (3682)	16
Max. output torque <sup>(2)</sup>	T <sub>2max</sub>	Nm (lb <sub>f</sub> .in)	70 (620)	192 (1699)	416 (3682)	20
		(ID <sub>f</sub> .III)	64 (566)	176 (1558)	368 (3257)	25
			70 (620)	192 (1699)	416 (3682)	32
			64 (566)	176 (1558)	368 (3257)	40
			29 (257)	80 (708)	192 (1699)	64

Output torques			NGV064	NGV090	NGV110
Emergency stop torque <sup>(3)(4)</sup>	T <sub>2Stop</sub>	Nm (lb <sub>f</sub> .in)	80 - 88 (708 - 779)	190 - 260 (1682 - 2301)	380 - 500 (3363 - 4425)

Input speeds			NGV064	NGV090	NGV110
Average thermal input speed at T <sub>2N</sub> and S1 <sup>(2)</sup>	n <sub>1N</sub>	rpm	4500	4000	3300 - 3500
Max. mechanical input speed <sup>(2)</sup>	n <sub>1Limit</sub>		7500	7000	6500

Output shaft loads			NGV064	NGV090	NGV110
Radial force for 20,000 h <sup>(5)(6)</sup>	F <sub>r 20.000 h</sub>		2300 (517)	4100 (922)	5150 (1158)
Axial force for 20,000 h <sup>(5)(6)</sup>	F <sub>a 20.000 h</sub>		2850 (641)	5450 (1225)	6450 (1450)
Radial force for 30,000 h <sup>(5)(6)</sup>	F <sub>r 30.000 h</sub>	N	2000 (450)	3650 (821)	4550 (1023)
Axial force for 30,000 h <sup>(5)(6)</sup>	F <sub>a 30.000 h</sub>	$(lb_f)$	2500 (562)	4800 (1079)	5600 (1259)
Maximum radial force <sup>(6)(7)</sup>	F <sub>r Stat</sub>		2700 (607)	4950 (1113)	7200 (1618)
Maximum axial force <sup>(6)(7)</sup>	F <sub>a Stat</sub>		2850 (641)	5450 (1225)	6450 (1450)
Tilting moment for 20,000 h <sup>(5)(7)</sup>	M <sub>K 20.000 h</sub>	Nm (lb <sub>f</sub> .in)	110 (25)	278 (62)	407 (91)
Tilting moment for 30,000 h <sup>(5)(7)</sup>	M <sub>K 30.000 h</sub>		96 (22)	248 (56)	360 (81)

Moment of inertia			NGV064	NGV090	NGV110
Mass moment of inertia <sup>(3)</sup>	J	kgcm <sup>2</sup> (lb <sub>f</sub> .in.s <sup>2</sup> 10 <sup>-4</sup> )	0.066 - 0.132 (0.939 - 1.877)	0.367 - 0.667 (5.220 - 9.487)	1.416 - 2.432 (20.140 - 34.591)

<sup>(1)</sup> Ratios (i=n<sub>1</sub>/n<sub>2</sub>)

 $<sup>^{(2)} \ \ \</sup>text{Ratio-dependent. Application-specific speed configurations with NCP-www.neugart.com}.$ 

<sup>(3)</sup> The ratio-dependent values can be retrieved in Tec Data Finder – www.neugart.com

<sup>(4)</sup> Permitted 1000 times

 $<sup>^{\</sup>scriptscriptstyle{(5)}}$  These values are based on an output shaft speed of  $n_2 \!\!=\! 100$  rpm

<sup>(6)</sup> Based on the end of the output shaft

<sup>(7)</sup> Other (sometimes higher) values following changes to T<sub>2N</sub>, F<sub>n</sub>, E<sub>a</sub>, cycle, and service life of bearing. Application specific configuration with NCP – www.neugart.com



#### Do you have any questions or need further information?

We are happy to advise you on all topics relating to drive technology.

You can find your personal contact at: www.neugart.com

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