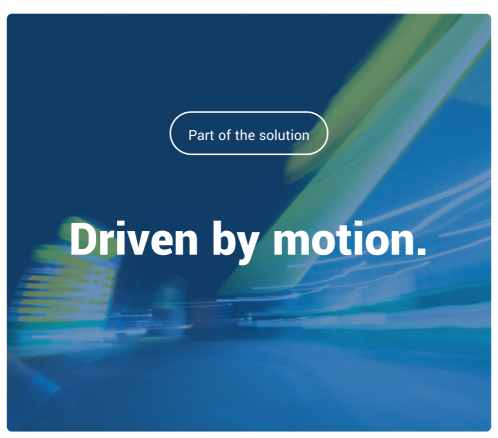
IMS:GEAR







# This is IMS Gear

# **Your Partner to Move Forward**

To put it matter-of-factly: we develop and manufacture specific **drive solutions** for our international customers. Apart from our focus on the automotive sector we concentrate on applications for the industry, medical engineering, and emobility concepts.

To put it emotionally: **we provide for motion** to make our partners move forward. Again and again.

We at IMS Gear take **customer proximity** literally. As our experience from the past decades has taught us: short distances are still major factors for success, and the best contact is the direct one.

This is why we think and act **inter- nationally** and are present in all major
global markets with own production
locations.

## empower solutions: worldwide

## Locations

#### IMS Gear SE & Co. KGaA

Heinrich-Hertz-Straße 16 78166 Donaueschingen Deutschland & +49 (0)771 8507-0 ™ plg de@imsgear.com

## IMS Gear (Taicang) Co., Ltd.

Building B, No. 8 Xixin Road
Fortune Land Euro-US Industrial Park
Chengxiang Town
Taicang, Jiangsu 215411
China
\$\( +86\) (0)512 5367 8200

### IMS Gear Planetary Gears Inc.

1234 Palmour Drive Gainesville, GA 30501 USA & +1 770 840-9600 ext. 159 ⊠ plg.us@imsgear.com

## Our Product Lines



Proven Quality

**Eco** 

Our plastic planetary gears from the Eco series combine efficiency with economy.

Convincing Power Packs

Pro —

Our metal planetary gears from the Pro series combine performance with robustness.



Motion that Inspires

Drive

Our new Drive series, especially designed for the particular requirements of wheel drives.

www.imsgear.com

# **Technical Data**

		we fine of the	Recommended	Radia China Canal	wat atal load
			Geo. Hay	400 (10	1/3,
		. o otanig	6.000		
Eco	IMS.22 Eco MAX	0.2-0.6 Nm	6,000 rpm	15-45 N	30 N
	IMS.28 Eco MAX LN	0.4-2 Nm	3,000 rpm	15-45 N	5-15 N
	IMS.32 Eco	0.4-2 Nm	3,000 rpm	15-45 N	5-15 N
	IMS.33 Eco MAX LN	0.8-4 Nm	3,000 rpm	15-45 N	5-30 N
	IMS.42 Eco	0.8-4 Nm	3,000 rpm	15-45 N	5-30 N
	IMS.42 Eco MAX LN	2-10 Nm	3,000 rpm	200-450 N	60-150 N
Pro	IMS.22 Pro MAX	0.6-0.8 Nm	6,000 rpm	25-50 N	10-15 N
	IMS.28 Pro MAX LN	0.75-4.5 Nm	3,000 rpm	40-100 N	10-30 N
	IMS.32 Pro LN	0.75-4.5 Nm	3,000 rpm	40-100 N	10-30 N
	IMS.35 Pro MAX LN	3-15 Nm	3,000 rpm	160-300 N	50-110 N
	IMS.42 Pro LN	3-15 Nm	3,000 rpm	160-300 N	50-110 N
	IMS.45 Pro MAX LN	4-25 Nm	3,000 rpm	200-450 N	60-150 N
	IMS.52 Pro LN	4-25 Nm	3,000 rpm	200-450 N	60-150 N
	IMS.53 Pro MAX LN	8-50 Nm	3,000 rpm	240-520 N	70-150 N
	IMS.60 Pro MAX LN	14-48 Nm	3,000 rpm	320-760 N	70-160 N
	IMS.62 Pro LN	8-50 Nm	3,000 rpm	240-520 N	70-150 N
	IMS.71 Pro MAX LN	20-120 Nm	3,000 rpm	400-1.000 N	80-200 N
	IMS.72 Pro LN	14-84 Nm	3,000 rpm	320-760 N	70-160 N
	IMS.81 Pro LN	20-120 Nm	3,000 rpm	400-1.000 N	80-200 N
	IMS.88 Pro MAX LN	35-195 Nm	3,000 rpm	600-1.500 N	120-300 N
	IMS.105 Pro LN	35-195 Nm	3,000 rpm	600-1.500 N	120-300 N
	IMS.120 Pro	50-300 Nm	3,000 rpm	600-1.500 N	120-300 N
Drive	IMS.250 Drive LN	12 Nm	3,000 rpm	-	680 N
	IMS.700 Drive LN	30 Nm	3,000 rpm	-	1.350 N
	IMS.1000 Drive LN	55 Nm	3,000 rpm	-	1.900 N

<sup>\*</sup>Higher requirements available on request.

Diameter: as designated, e.g. IMS.22 Eco MAX with Ø 22

Operating temperature: with Eco drives -15°C to +65°C; with Pro drives -30° to +120°C

Bearing type output side: Eco transmissions with sintered bearing, Pro transmissions with ball bearing

 $c_{s}$  = 1.0: constant direction of rotation, no shocks, operating time 3 hours per day

# **Reduction Ratios**

#### Current reduction ratios i rounded

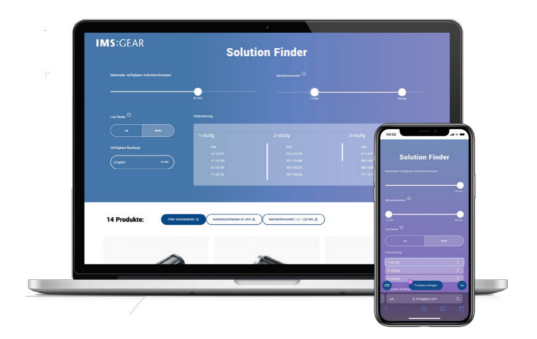
Pro	Pro LN	Pro	Pro LN	Pro	Pro LN
1-stufig	1-stuftig	2-stufig	2-stufig	3-stufig	3-stufig
4:1 (3.71)	4:1 (3.65)	14:1 (13.73)	14:1 (13.53)	51:1 (50.89)	50:1 (50.16)
4:1 (4.29)	5:1 (4.59)	16:1 (15.88)	16:1 (15.65)	59:1 (58.86)	58:1 (58.01)
5:1 (5.18)	5:1 (5.36)	18:1 (18.37)	17:1 (17.00)	68:1 (68.07)	67:1 (67.08)
7:1 (6.75)	7:1 (6.55)	19:1 (19.20)	9:1 (18.92)	71:1 (71.16)	70:1 (70.13)
	9:1 (8.63)	22:1 (22.21)	23:1 (22.96)	79:1 (78.72)	81:1 (81.11)
	13:1 (13.20)	25:1 (25.01)	25:1 (24.65)	93:1 (92.70)	91:1 (91.36)
		27:1 (26.85)	28:1 (27.76)	95:1 (95.18)	98:1 (98.07)
		29:1 (28.93)	28:1 (28.05)	100:1 (99.51)	102:1 (101.89)
		35:1 (34.98)	34:1 (33.92)	107:1 (107.21)	106:1 (105.65)
		46:1 (45.56)	45:1 (44.69)	115:1 (115.08)	115:1 (114.77)
			58:1 (58.22)	124:1 (123.98)	123:1 (123.20)
			68:1 (68.40)	130:1 (129.62)	128:1 (127.74)
			89:1 (89.10)	139:1 (139.14)	137:1 (136.99)
				150:1 (149.90)	145:1 (145.36)
				169:1 (168.85)	166:1 (166.40)
				181:1 (181.25)	176:1 (175.75)
				195:1 (195.27)	192:1 (191.54)
				236:1 (236.10)	232:1 (231.59)
				308:1 (307.55)	302:1 (301.68)
					393:1 (392.98)
					462:1 (461.70)
					601:1 (601.43)

Reduction Ratio IMS.32 Pro LN is equal to IMS.32 Pro

#### All specifications in this brochure are approximate values.

Deviations are possible and may be caused by not standardized testing and measuring methods. Please contact us directly for detailed information. Technical modifications are generally subject to change Please check our website www.imsgear.com for the current status.

# Find your IMS Gear



For **planetary gears** that perfectly match your **individual requirements**. (Almost) everything is possible. What is important for you? We have the solution.

- Performance
- Service life
- Noise and weight optimization
- Perfect interface design
- Free motor selection
- · Optimum price-performance ratio

And this is only a selection from among the manifold options that are available for you with IMS Gear as a partner. Our **modular system** makes your applications come true – worldwide, quick, in large and small quantities, cost-efficient and with the extra bit of personal service.

Only available from IMS Gear.

Test it now:

