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- Angular gearboxes with bevel and spiral bevel gears are suitable for transmitting the rotary motion between two shafts at right angles.
- Models with spiral bevel gears are available in all versions;
- spiral gearboxes achieve higher precision, silent operation and enable 30% higher efficiency.
- All bevel gears have ball-bearings; minimal angular and axial clearance.

Technical characteristics

Dimensions	overall, see section: versions and dimensions
Diameter	,
Shaft, hollow shaft	Ø 14 mm (standard)
Length Hollow shaft	30,5 mm effective length = construction dept (standard)
Shaft	30 mm (standard); at standard with keyways or on request
Material	
Hollow shaft, shaft	Stainless steel (AISI 303)
Housing	Die-cast aluminium housing, anodized natural (standard),
	black anodized or stainless steel (AISI 303) (optional)
Bearing	Ball-bearings, hardened bevel gears
Weight	1020 g with 2 outputs
	1150 g with 3 outputs
Version	
A	with 2 outputs
В	with 3 outputs
C	with 3 outputs (with opposite rotation)
D	with 3 outputs, 2 through hollow shafts
Reduction ratios 1)	1:1 1 (standard)
	1:2 2 <i>in reducing</i> (standard)
	2:1 0,5 <i>in multiplying</i> (on request in version A, B, C,
	not available in version D), see Fig. 5, 6
Torque	45 Nm
Axle load	Radial load 75 kg
	Axial load 7,5 kg (see Fig. 7)
Gearbox	
Straight bevel gears	Straight gearing (standard), see Fig. 1
Spiral bevel gears	Spiral-shaped gearing, see Fig. 2
Tolerance between gears	0,1° to 0,75°

¹⁾ Gear ratios of 1:2 and 2:1 are only available with spiral bevel gears.

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To choose the most suitable gearbox, please refer to the following tables of technical characteristics, efficiency diagrams, as well as the corresponding versions with dimension drawings of the gearboxes.

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rection of rotati	on			
Version A	Version B	Version C	Version D	

The direction of rotation depends on the configuration and the positioning; see section Versions with dimension drawings.

Bevel gears

•

bever gears			
Fig. 1	Fig. 2	Spiral gearboxes	
Straight bevel gears	Spiral bevel gears	with 2 shafts	with 3 shafts

Spiral gearboxes (Fig. 2) achieve higher precision, silent operation and enable 30% higher efficiency. Gear ratios of 1:2 and 2:1 are only available with spiral bevel gears.

Reduction and multiply	ving ratio		
Fig. 3	Fig. 4	Fig. 5	Fig. 6
estino ortario - clop	setto orario - cloor	fixing bores	fixing bores
Clockwise	Clockwise	Exai	mple
Reduction ratios i = n1 : n2 at i > 1 <i>in reducing</i> at i < 1 <i>in multiplying</i>		1:2 <i>in reducing</i> n1 = 1.000 1/min n2 = 500 1/min i = 2	* 2:1 in multiplying n1 = 1.000 1/min n2 = 2.000 1/min i = 0.5 * (not available in version D)

The ratio (Fig. 5 and 6) and configuration is determined by the n1 shaft (which is always shown on the opposite side of the fixing bores), the others shaft following clockwise (Fig. 3 and 4).

For use in continuous operation, please see the Model 66/6UC.

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Loads

The loads on the gearbox must be considered as a whole and in relation to the superstructure, such as structural misalignments, vibrations, acceleration or deceleration, shocks, vibration, etc. Two types of shaft loads must be considered:

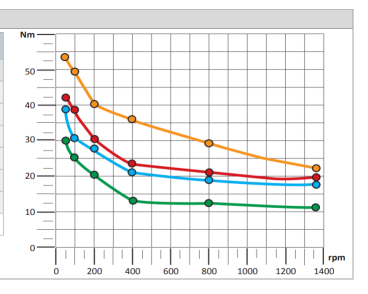
radial FR (radial force) and axial FA (axial force) loads (Fig. 7).

Fig. 7	FR = radial load, FA = axial load
FR = max 750 N	The radial load acts in a perpendicular direction to the shaft/axis.
(a)	The axial load acts in the same direction of the shaft/axis; when ordering please take into account, whether it is pull or push type.
FA = max 75N T = 45NM	T = torque

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Efficiency diagrams and tables

0	Output torque with ratio 1 (1:1)									
	OUTPUT TORQUE WITH RATIO 1/1 DREHMOMENT MIT ÜBERSETZUNG 1/1									
•	• TM dc • TR dc • TM dsp • TR dsp rpm									
	45	30			58,5		39	50		
	37,9	25,	3		49,2		32,8	100		
	31,9	21,	3		41,4		27,7	200		
	26,8	17,	9		34,8		23,2	400		
	22,5	15			29,2		19,5	800		
	19,6	13,	1		25,4		17	1400		
						Effic	ciency - Le	ristung = 90%		

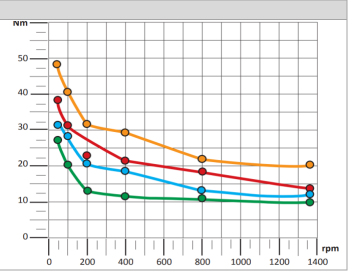


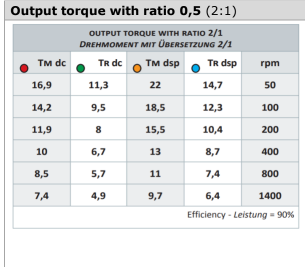
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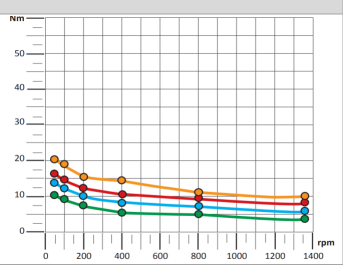
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Output torque with ratio 2 (1:2)

	OUTPUT TORQUE WITH RATIO 1/2 DREHMOMENT MIT ÜBERSETZUNG 1/2							
• TM dc	TR dc	😑 Тм dsp	O TR dsp	rpm				
37,5	25	48,7	32,5	50				
31,6	21,1	41	27,5	100				
26,5	17,7	34,5	23	200				
22,3	14,9	29	19,4	400				
18,8	12,5	24,5	16,2	800				
16,3	10,9	21,2	14,2	1400				
			Efficiency - Le	eistung = 90%				







Page 4 of 12	Measure	Indicate	Control	Sensors	Mechanics	Accessory
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Gloss	ary
FR	Radial load
FA	Axial load
R	Force
Т	Torque
Тм	Maximum torque
TR	Recommended torque
TA	Actual torque
To	Output torque
TI	Input torque
Pn	Power
N	Newton
Nm	Newton meter
fu	Factor of use
i	Gear ratio
rpm	Revolutions per minute (rpm)
n1	Entry shaft
n2	Outlet shaft
dc	Straight bevel gears
dsp	Spiral bevel gears
Μ	Solid shaft
F	Hollow shaft
D	Through hollow shaft

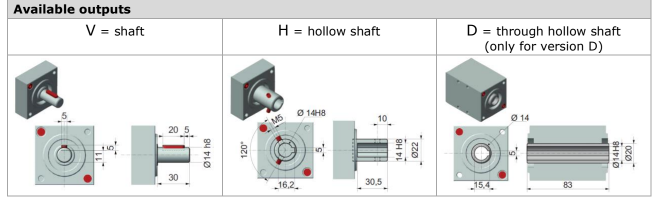
Willtec Messtechnik GmbH & Co. KG • Eschenweg 4 • 79232 March-Hugstetten • GERMANY Fon: +49 (0) 7665/93465-0 • Fax: +49 (0) 7665/93465-22 www.willtec.de • Email: info@willtec.de



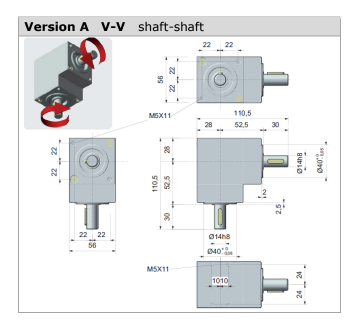
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Versions with dimension drawings



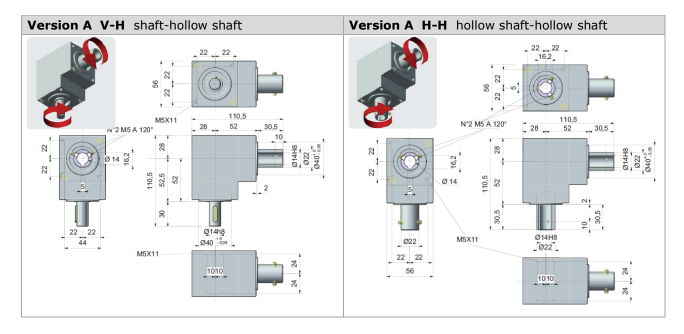
All dimensions in mm

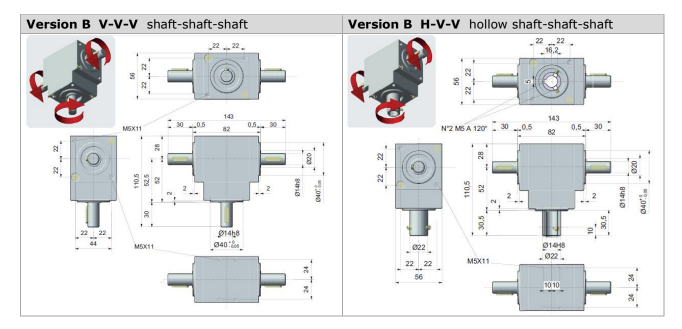


Page 6 of 12	Measure	Indicate	Control	Sensors	Mechanics	Accessory	



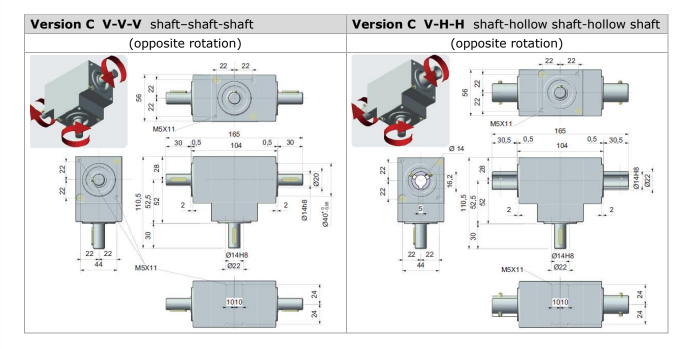
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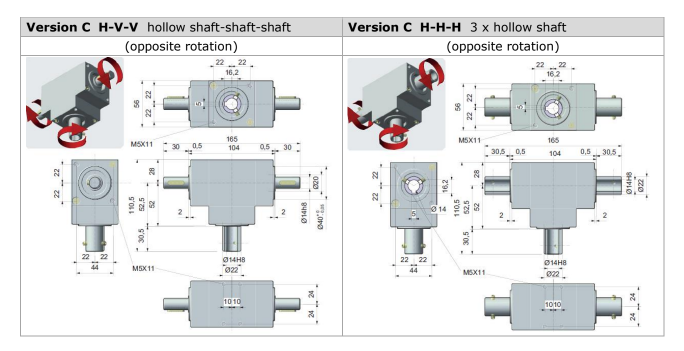






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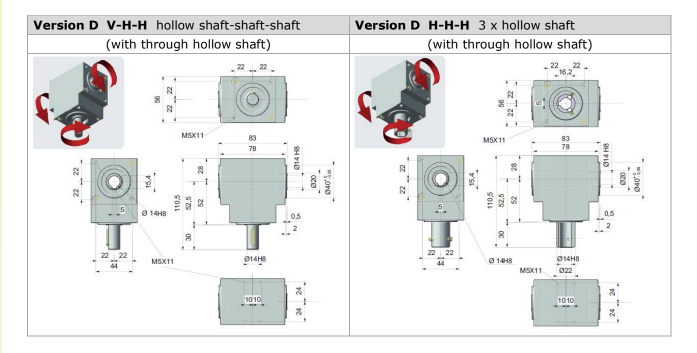




Page 8 of 12	Measure	Indicate	Control	Sensors	Mechanics	Accessory
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Datasheet



Datasheet



Applications

The angular gearboxes are suited for industrial use and can be universally used for spindle drives in any mounting position.

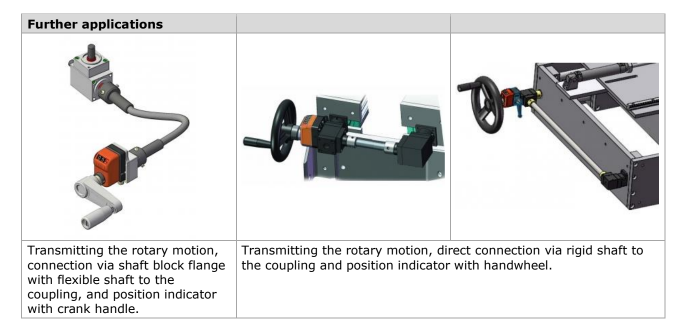
- Compact and modular designs, adaptable, easy assembly. The favourable price-performance ratio and small installation space enable a cost-effective system solution.
- Manual or motorised adjustments with matching flange, adapter, flexible shafts and couplings or motor, optionally with position indicators and clamping elements, complete a sensible assembly group in machine and plant construction.





Transmitting rotary motion via one or more flexible shafts where a direct connection is not possible in any other case; for example, to connect two axes or shafts which are not perfectly aligned.

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Figures show angular gear with flexible or rigid shaft, shaft block flange, clamping elements and position indicator.

Areas of application

Packaging, food, pharmaceutical, plastic, wood, sheet metal, glass, winding, construction road machines, also on traditional machines and special applications in metal construction, lifting technology, conveyor technology, linear technology, special plant engineering, etc.

Datasheet

Ordering example

lucini	y example						
Туре		66/6 -	-	-	A -	1	- V14-H14
Gearb	hav 1)						
Geard	= bevel gears (standard)						
SP	= spiral bevel gears (optional)						
Housi	ing material						
-	= anodized transparent (standard)						
ES	= anodized black (optional)						
VA	= stainless steel (AISI 303) (optional)						
Versio	on						
Α	= with 2 outputs						
В	= with 3 outputs						
С	= with 3 outputs (with opposite rotation)						
D	= with 3 outputs, 2 through hollow shafts	i					
Reduc	ction ratio ¹⁾						
1	= 1:1 (standard)						
2	= 1:2 in reducing (standard)						
0,5	= 2:1 <i>in multiplying</i> (on request in versi not available in version D)	on A, B, C,					
Versio	on shaft						
V	= Shaft; with keyway (at standard)						
н	= Hollow shaft with blind hole; through h	ollow shaft onl [,]	y with v	/ersio	n D		
Diame	eter shaft ²⁾						
14	= Ø 14 mm (standard)						
Lenat	th shaft ²⁾						
Shaft:							
	v shaft: 30,5 mm <u>effective length</u> = <u>const</u> further lengths available on reque		standaro	1);			
	 Gear ratios of 1:2 and 2:1 are only available Further lengths and diameters are available 			el gea	rs.		
			Man	ufact	urer:	FI	AM/ since 1913
e manufa	facturer reserves the right to make changes	to the produc	ts that	it dee	ms neo	essary	for their

The manufacturer reserves the right to make changes to the products that it deems necessary for their improvement without prior notice.

