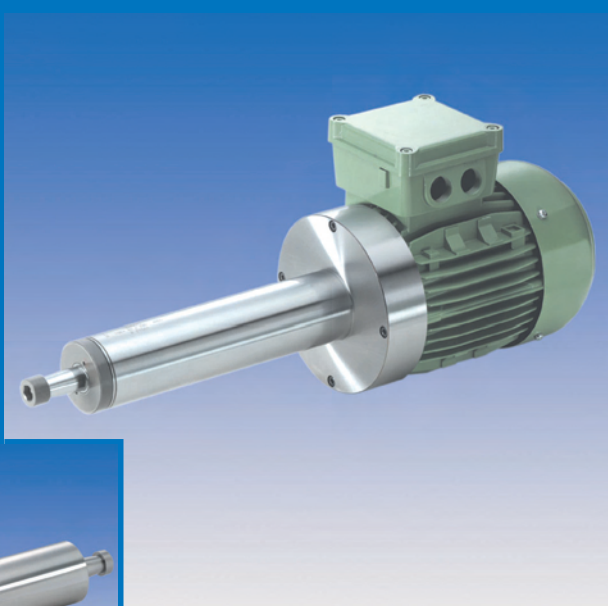


GMN

# Machining Spindles for belt drive and direct driven



25060310



**Catalog 25060310**  
**Index**

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Machining spindles for belt drive and direct driven

## Spindle Specification



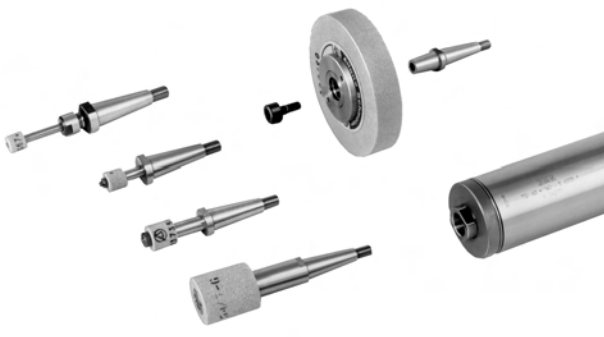
### TSA, TSA..c

external taper, belt driven

- ▶ duplex pair of GMN precision bearing
- ▶ TSA..c with [hybrid ceramic bearings](#)
- ▶ permanently grease lubricated
- ▶ spring preloaded design

Applications

- ▶ high speed grinding
- ▶ wide speed range
- ▶ small, medium and large bores



### TSI, TSI..c

internal taper, belt driven

- ▶ duplex pair of GMN precision bearing
- ▶ TSI..c with [hybrid ceramic bearings](#)
- ▶ permanently grease lubricated
- ▶ spring preloaded design

Applications

- ▶ high speed grinding
- ▶ wide speed range
- ▶ small, medium and large bores



### TSP, TSP..c

internal cylindrical pilot with draw thread and face clamping, belt driven

- ▶ duplex pair of GMN precision bearing
- ▶ TSP..c with [hybrid ceramic bearings](#)
- ▶ permanently grease lubricated
- ▶ spring preloaded design

Applications

- ▶ high speed grinding
- ▶ wide speed range
- ▶ small, medium and large bores



### TSAV

external taper, belt driven

- ▶ quad set of precision bearings at nose end
- ▶ solid preload design
- ▶ permanently grease lubricated

Applications

- ▶ large deep bores
- ▶ for high loads
- ▶ for high stiffness requirements

## Spindle Specification



### TSL

external taper and stepped spindle housing,  
for deep internal bore grinding, belt driven

- ▶ quad set of precision bearings at nose end  
solid preload design
- ▶ permanently grease lubricated
- Applications
- ▶ medium and large, deep bores



### TSE, TSE..c

with air cooled motor

- ▶ tool interface: integrated collet nose, HSK or  
according to customer's requirements
- ▶ precision bearings
- ▶ permanent oil/air or grease lubrication
- ▶ TSE..c with **hybrid ceramic bearings**
- ▶ clamping on cylindrical housing
- ▶ frequency inverter compatible
- ▶ for low power requirements
- ▶ for light machining operations
- ▶ for high speed grinding

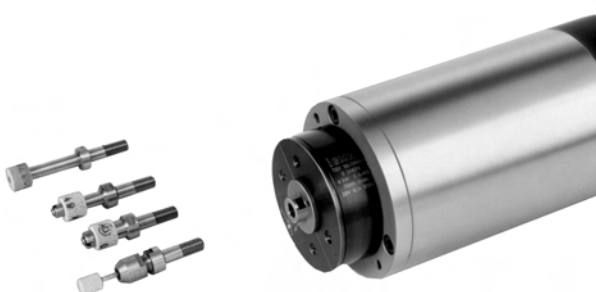


### TSEV

with air cooled motor

- ▶ external style grinding taper
- ▶ precision bearings, solid preloaded
- ▶ permanent grease lubrication
- ▶ clamping on cylindrical housing
- ▶ frequency converter compatible or direct AC voltage
- ▶ economical support equipment
- ▶ for heavy machining operations
- ▶ for high requirement stiffness

## Spindle Specification



### HS, HS-T, HSX, HV-X, HV-XS

High frequency spindle with integral asynchronous motor, liquid cooled front bearings and stator

- ▶ ultra precision ball bearings
- ▶ **hybrid ceramic bearings**
- ▶ oil/air lubricated
- ▶ for manual tool change via pilot with draw thread and clamping face

Please ask for catalog # 2508.



### HSP, HV-P

High frequency spindle with integral asynchronous motor, liquid cooled front bearings and stator

- ▶ ultra precision ball bearings
- ▶ **hybrid ceramic bearings**
- ▶ oil/air or permanently grease lubricated
- ▶ for manual tool change via HSK interface

Please ask for catalog # 2508.



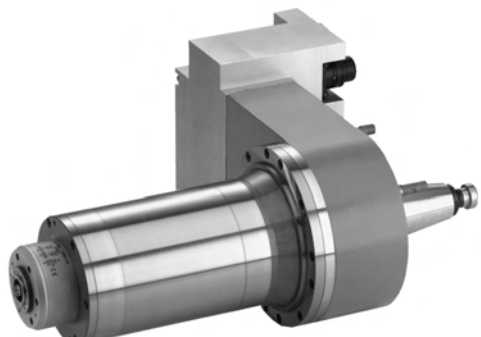
### HC, HCS

High frequency spindle for automatic tool change and asynchronous motor or synchronous motor for closed-loop drive (vectordrive), liquid cooled front bearings and stator

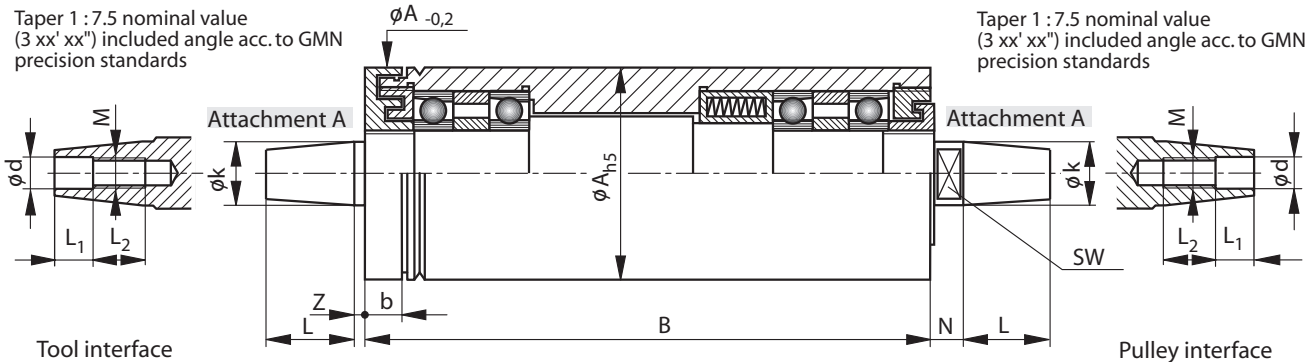
- ▶ ball bearings of ultra precision quality
- ▶ **hybrid ceramic bearings**
- ▶ oil/air or permanently grease lubricated
- ▶ ISO taper or HSK tool interface
- ▶ airblast for tool connection cleaning

Please ask for catalog # 2505.

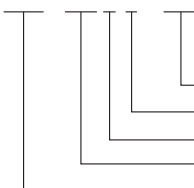
Special spindles per customer's requirements.



## TSA - Style



Spindle Style <sup>1)</sup>	Attachment						Z	b	N	SW	Max. Speed <sup>2)</sup> for bearing types [rpm]	
	k	L	d	M	L <sub>1</sub>	L <sub>2</sub>					Steel	Hybrid
TSA 20 x 125											80000	
<b>TSA 20 x 160</b>				A 07							+	
TSA 20 x 200	7.5	10	4	M 4	5	7	2	5	7	6	60000	+
TSA 20 x 250											60000	+
<b>TSA 26 x 125</b>				A 08							60000	+
TSA 26 x 200	8	11.25	4	M 4	5	7	2	6.5	7	7	40000	+
TSA 26 x 250											30000	+
TSA 26 x 315											60000	+
<b>TSA 32 x 125</b>				A 10							40000	+
TSA 32 x 160											30000	+
<b>TSA 32 x 200</b>				A 10			2.5	6	8	8	45000	55000
TSA 32 x 250	10	15	5	M 5	7	8					35000	
TSA 32 x 315											35000	+
<b>TSA 40 ■ x 160</b>				A 10			2.5	9.5	7	8	45000	55000
TSA 40 ■ x 200	10	15	5	M 5	7	8					35000	
TSA 40 ■ x 250											35000	+
<b>TSA 50 ■ x 160</b>				A 13			3	10.5	8	11	35000	42000
TSA 50 ■ x 200	13.5	20	6	M 6	8	12					35000	
TSA 50 ■ x 250											35000	+
<b>TSA 60 ■ x 160</b>				A 18			3	10.5	9	15	30000	35000
TSA 60 ■ x 200											30000	
<b>TSA 60 ■ x 250</b>				A 27			4	14.5	12	24	20000	25000
TSA 60 ■ x 315	18	25	8	M 8	11	14					20000	
<b>TSA 80 ■ x 200</b>				A 38			4	16	15	32	15000	20000
TSA 80 ■ x 250	27.67	35	12	M 12	13	21					20000	
TSA 80 ■ x 315											20000	+
<b>TSA 100 ■ x 250</b>											20000	
TSA 100 ■ x 315	38	52.5	16	M 16	25	25					20000	
TSA 100 ■ x 355											20000	+



Housing Length - B  
d = sealing shields  
c = hybrid ceramic bearings  
Housing Diameter - A  
Spindle type

<sup>1)</sup> Preference types are in bold.

<sup>2)</sup> Without tool.

Depending on tool design and weight the maximum operating speed may be reduced.

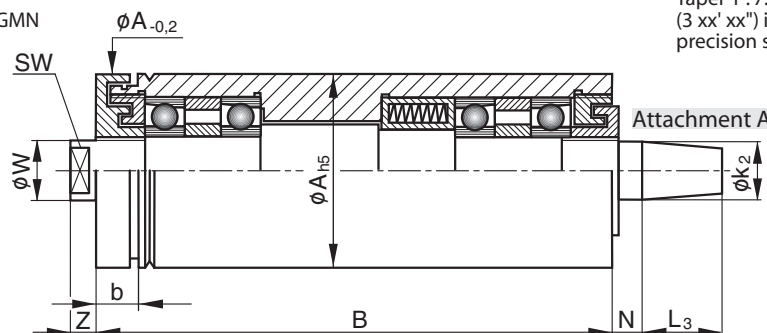
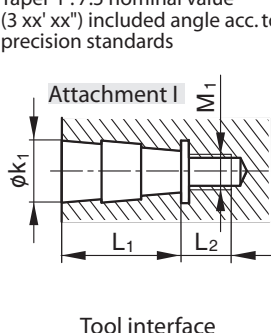
1 mm = 0.03937 in.

Please state direction of rotation.

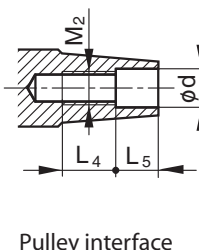
+ ... Ceramic balls on request.

## TSI - Style

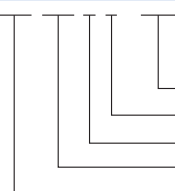
Taper 1 : 7.5 nominal value  
(3 xx' xx'') included angle acc. to GMN precision standards



Taper 1 : 7.5 nominal value  
(3 xx' xx'') included angle acc. to GMN precision standards



Spindle Style <sup>1)</sup>	Attachment				W	Z	SW	b	N	Attachment					Max. speed <sup>2)</sup> for bearing types [rpm] Steel	Hybrid	
	k <sub>1</sub>	L <sub>1</sub>	L <sub>2</sub>	M <sub>1</sub>						k <sub>2</sub>	L <sub>3</sub>	d	M <sub>2</sub>	L <sub>4</sub>	L <sub>5</sub>		
TSI 40 ■ x 160																	
<b>TSI 40 ■ x 200</b>		I 10			19	6	17	9.5	6			A 10				45000	55000
TSI 40 ■ x 250	10	26	16	M 6						10	15	5	M 5	8	7		
TSI 50 ■ x 160		I 14										A 13					
TSI 50 ■ x 200	14	35	17	M 8	22	6	19	10.5	7	13.5	20	6	M 6	12	8	35000	42000
TSI 50 ■ x 250																	
TSI 60 ■ x 160																	
<b>TSI 60 ■ x 200</b>		I 18			27	8	24	10.5	7			A 18				30000	35000
TSI 60 ■ x 250																	
TSI 60 ■ x 315	18	45	19	M 10						18	25	8	M 8	14	11		
TSI 60 ■ x 355																	
<b>TSI 80 ■ x 200</b>		I 25										A 27					
TSI 80 ■ x 250	25	63	25	M 12	33.7	11	30	14.5	8	27.67	35	12	M 12	21	13	20000	25000
TSI 80 ■ x 355																	
TSI 100 ■ x 250		I 32										A 38					
TSI 100 ■ x 315	32	80	34	M 20	43.7	13	41	16	12	38	52.5	16	M 16	25	25	15000	20000
<b>TSI 100 ■ x 355</b>																	



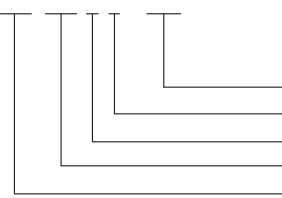
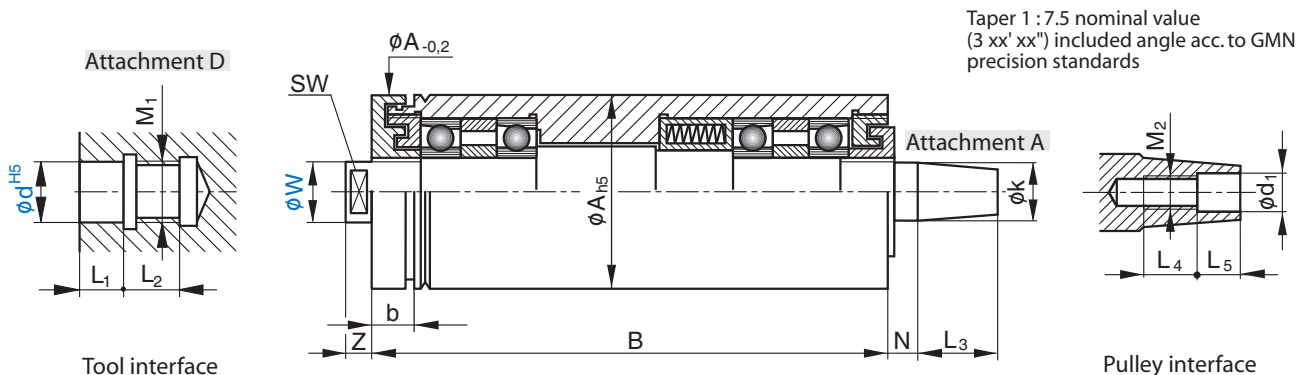
Housing Length - B  
d = sealing shields  
c = hybrid ceramic bearings  
Housing Diameter - A  
Spindle type

1) Preference types are in bold.  
2) Without tool.

Depending on tool design and weight the maximum operating speed may be reduced.

Please state direction of rotation.

1 mm = 0.03937 in.



Housing Length - B  
**d** = sealing shields, see page 15  
**c** = hybrid ceramic bearings  
Housing Diameter - A  
Spindle type

- 1) **Preference types** are in bold.
- 2) Without tool

Depending on tool design and weight the maximum operating speed may be reduced.

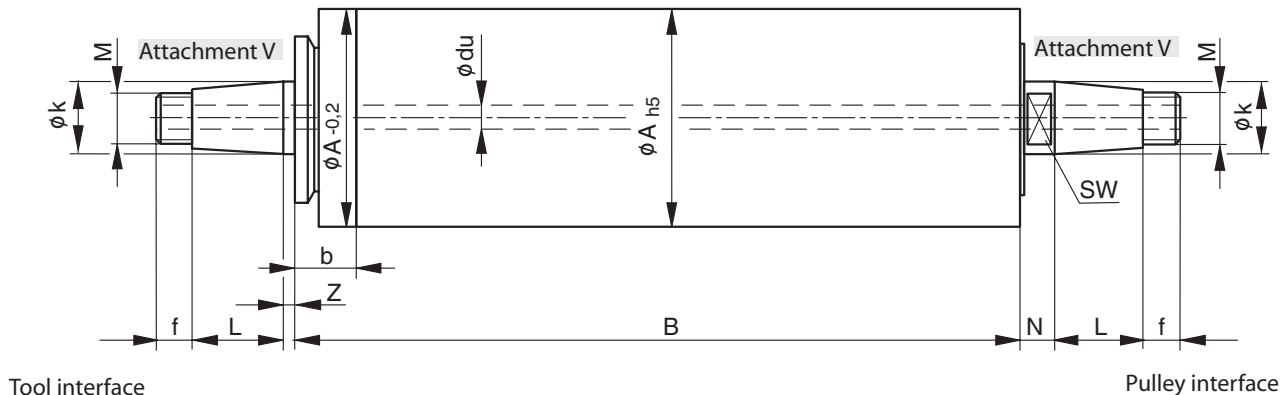
Please state direction of rotation

$$1 \text{ mm} = 0.03937 \text{ in.}$$

## TSAV - Style

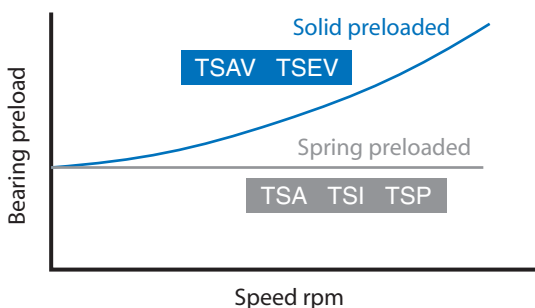
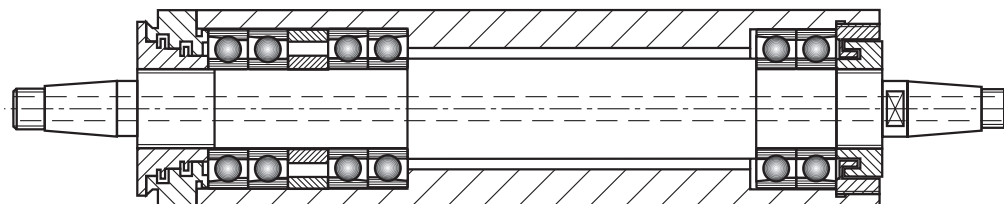
Taper 1 : 7.5 nominal value  
(3 xx' xx") included angle acc. to GMN precision standards

Taper 1 : 7.5 nominal value  
(3 xx' xx") included angle acc. to GMN precision standards



Tool interface

Pulley interface



This arrangement limits the spindle speed in comparison to the same bearing bore sizes used in the TSA, TSI, TSP and TSE styles.

Another advantage is low axial shaft movement, which is required for face grinding.

Higher speeds are available, but with **reduced preload**.

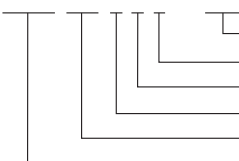
Hollow shafts are an option for allowing **low pressure coolant through** to the work piece.

TSAV designs with **High Pressure Rotary Coolant Unions** are available, starting at 100 mm body diameter.

TSAV and TSEV spindle styles have a solid bearing arrangement as opposed to the other belt driven designs which are spring preloaded. The solid bearing mounting provides for higher spindle stiffness and load carrying capacity at maximum spindle speed.

## TSAV - Style

Spindle Style <sup>1)</sup>	Attachment			Dimensions [mm]						Max. Speed <sup>2)</sup> [rpm]	
	k	L	M	f	Z	b	N	SW	du <sup>3)</sup>	Execution	Modification
TSAV 40 x 160											
<b>TSAV 40 x 200</b>		V 12									32000
TSAV 40 x 250	12.83	15	M 10 x 1	7	2.5	9.5	7	10	6	13000	
TSAV 40 x 315											20000
TSAV 40 x 355											
TSAV 50 x 200											
<b>TSAV 50 x 250</b>		V 15									26000
TSAV 50 x 315	15.5	20	M 12 x 1	7	3	11.5	8	13	8	10500	
TSAV 50 x 355											15000
TSAV 50 x 400											
<b>TSAV 60 x 200</b>											
<b>TSAV 60 x 250</b>		V 20									20000
TSAV 60 x 315	20	25	M 16 x 1	10	3	10.5	9	17	10	8500	
TSAV 60 x 355											
TSAV 60 x 400											
TSAV 60 x 500											12000
TSAV 60 x 630											
TSAV 80 x 250											
<b>TSAV 80 x 315</b>		V 27									15000
TSAV 80 x 355	27.67	35	M 20 x 1	12	4	14	12	24	14	6500	
TSAV 80 x 400											12000
TSAV 80 x 500											9000
TSAV 80 x 630											
<b>TSAV 100 x 315</b>											11000
TSAV 100 x 355											
TSAV 100 x 400		V 38									
TSAV 100 x 500	38	52.5	M 30 x 1	12.5	4	17	15	32	20	5500	
TSAV 100 x 630											10000
TSAV 100 x 800											7000
TSAV 120 x 355											
TSAV 120 x 400											7000
<b>TSAV 120 x 500</b>		V 52									
TSAV 120 x 630	52	65	M 36 x 1	17.5	5	28	18	46	25	4500	
TSAV 120 x 800											6000
TSAV 120 x 1000											
TSAV 140 x 400											
TSAV 140 x 500		V 56									6000
TSAV 140 x 630	56	75	M 40 x 1.5	17.5	5	32.5	18	48	30	3500	
TSAV 140 x 800											4000
TSAV 140 x 1000											
<b>TSAV 160 x 400</b>		V 87									5000
TSAV 160 x 500	87	110	M 65 x 1.5	20	6	33.5	21	60	35	2500	
TSAV 160 x 630											3000
<b>TSAV 200 x 400</b>		V 87									
TSAV 200 x 500	87	110	M 65 x 1.5	20	6	35	24	75	40	1500	
TSAV 200 x 630											3000
											2000



Housing Length - B  
 vr = standard labyrinth with axial lip seal  
 h = modified for higher operating speed  
 du = hollow shaft  
 Housing diameter - A  
 Spindle type

<sup>1)</sup> Preference types are in bold.

<sup>2)</sup> Without tool.

Depending on tool design and weight the maximum operating speed may be reduced.

<sup>3)</sup> Option: du

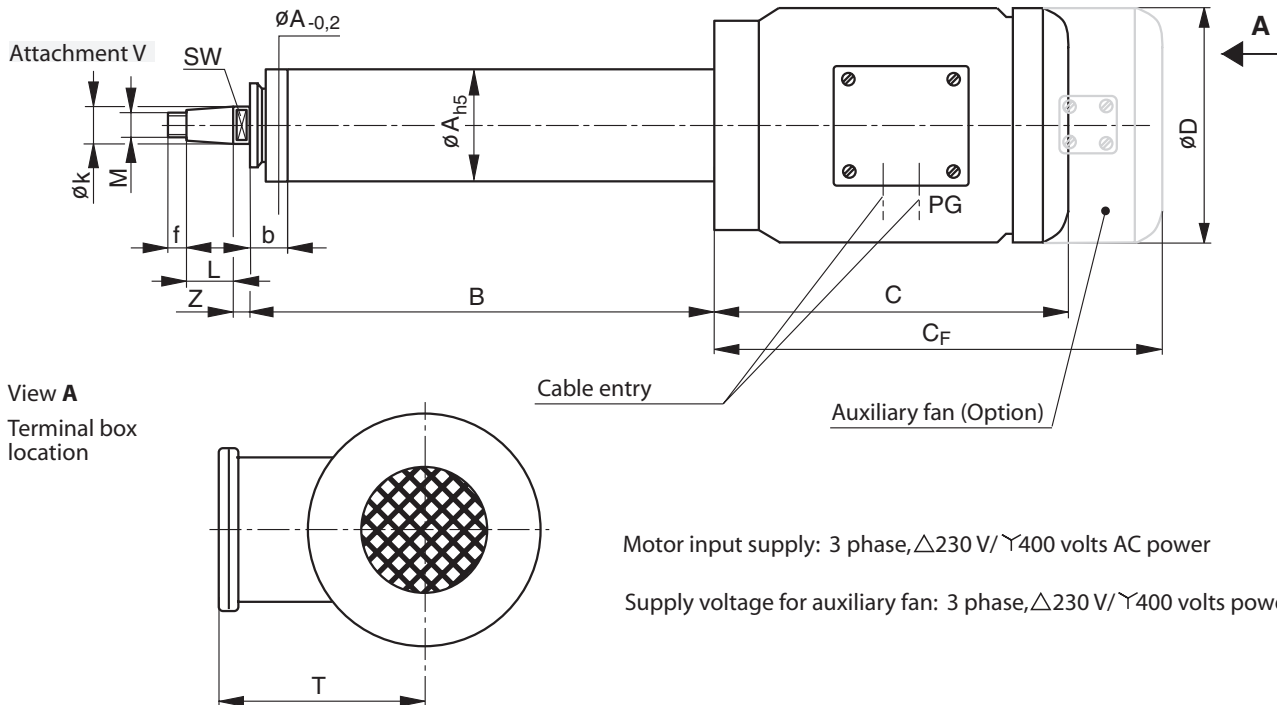
1 mm = 0.03937 in.

Please ask for max. speed for vr.  
Option "anti-rotation" for dual rotation.

Please state direction of rotation.

## TSEV - Style

Taper 1 :7.5 nominal value  
(3 xx' xx") included angle acc. to GMN  
precision standards



TSEV-spindles are equipped with air cooled asynchronous motors. The speeds shown in the chart below are the available ranges, and are calculated per the following formula:

$$n = \frac{120 \times f}{p}$$

$n$  = Speed

$f$  = Frequency

$p$  = Number of poles

Specified speed

Number of poles	2	4	6
Frequency			
at 50 Hz	3000	1500	1000
at 60 Hz	3600	1800	1200
at 100 Hz	6000	3000	2000
at 200 Hz	12000	6000	4000

The motors are designed to operate up to 200 hertz. Special motors are required for speeds, which exceed those specified in the chart.

Frequency converters allow the spindles to be operated over a variable speed range. When selecting a converter special attention should be paid to the smoothness of the sine wave, which is critical to the performance of the spindle.

Erratic sine wave peaks can cause the motor to run hot, which causes a loss of output power, and also increases the electromagnetic interference.

The cooling fan is attached to the rear of the spindle shaft, and operates at the specified speed of the spindle. The cooling is sufficient for the output power of the motor, and noise levels are minimal. Increasing the spindle speed above the specified range can increase the decibel level to UN-acceptable, and also cause damage to the fan and spindle.

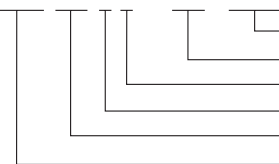
Speeds above 100 hertz require an auxiliary fan motor.

Additional features:

- ▶ PTC resistors and thermistors are imbedded in the motor windings for temperature monitoring
- ▶ Motor housings are painted RAL 7032 Grey, as a standard
- ▶ Power cables can be supplied
- ▶ Spindles with increased output power can be supplied, but will require liquid cooled motors

## TSEV - Style

Spindle Style <sup>1)</sup>	Attachment			Dimensions [mm]									Power <sup>2)</sup> [kW]	Max. Speed <sup>3)</sup> [rpm]	
	k	L	M	f	Z	b	SW	D	C	C <sub>F</sub>	T	n <sub>B</sub> <sup>4)</sup>		n <sub>max</sub> <sup>5)</sup>	
<b>TSEV 50</b> ■■■ x <b>200 - 071/2</b>			V 15												
TSEV 50 ■■■ x 250 - 071/2	15.5	20	M 12 x 1	7	8	11.5	13	138	222	326	127	11	0.55	4800	10500 24000
TSEV 50 ■■■ x 315 - 071/2			V 20												
TSEV 60 ■■■ x 200 - 080/2	20	25	M 16 x 1	10	9	11.5	17	156	238.5	343.5	138.5	16	1.1	4800	8500 20000
<b>TSEV 60</b> ■■■ x <b>250 - 080/2</b>			V 27												
TSEV 60 ■■■ x 315 - 080/2	27.67	35	M 20 x 1	12	12	14.5	24	176	282.5	386.5	151	16	2.2	4800	6500 15000
TSEV 60 ■■■ x 355 - 080/2			V 38												
TSEV 80 ■■■ x 250 - 090/2	38	52.5	M 30 x 1	12.5	15	17.5	32	218	312.5	406.5	169.5	16	4	4800	6500 12000
<b>TSEV 80</b> ■■■ x <b>315 - 090/2</b>			V 38												
TSEV 80 ■■■ x 355 - 090/2	38	52.5	M 30 x 1	12.5	15	17.5	32	218	312.5	406.5	169.5	16	4	2400	5500 10000
TSEV 80 ■■■ x 400 - 090/2			V 52												
TSEV 80 ■■■ x 500 - 090/2	52	65	M 36 x 1	17.5	18	28	46	258	397	528	189.5	16	7.5	4800	4800 6000
TSEV 100 ■■■ x 315 - 112/2			V 52												
TSEV 100 ■■■ x 355 - 112/2	52	65	M 36 x 1	17.5	18	28	46	258	397	528	189.5	16	7.5	2400	4500 6000
TSEV 100 ■■■ x 400 - 112/2			V 56												
TSEV 100 ■■■ x 500 - 112/2	56	75	M 40 x 1.5	17.5	18	32.5	48	258	402	518	189.5	16	7.5	3500	3500 4000
TSEV 100 ■■■ x 630 - 112/2			V 56												
TSEV 100 ■■■ x 315 - 112/4	56	75	M 40 x 1.5	17.5	18	32.5	48	258	409	539	189.5	16	7.5	2400	3500 6000
TSEV 100 ■■■ x 355 - 112/4			V 87												
TSEV 100 ■■■ x 400 - 112/4	87	110	M 65 x 1.5	20	21	33.5	60	310	521	672	225	21	11	2400	2500 4500
TSEV 100 ■■■ x 500 - 112/6			V 87												
TSEV 100 ■■■ x 500 - 160/6	87	110	M 65 x 1.5	20	21	33.5	60	310	521	672	225	21	11	1600	2500 3000



Unit size / Number of poles  
Housing length - B  
vr = standard labyrinth with axial lip seal  
F = auxiliary cooling fan  
Housing diameter - A  
Spindle type

Please ask for max. speed for vr.

Please state speed range and direction of rotation.

<sup>1)</sup> Preference types are in bold.

<sup>2)</sup> Power at 50 Hz.

<sup>3)</sup> Without tool.

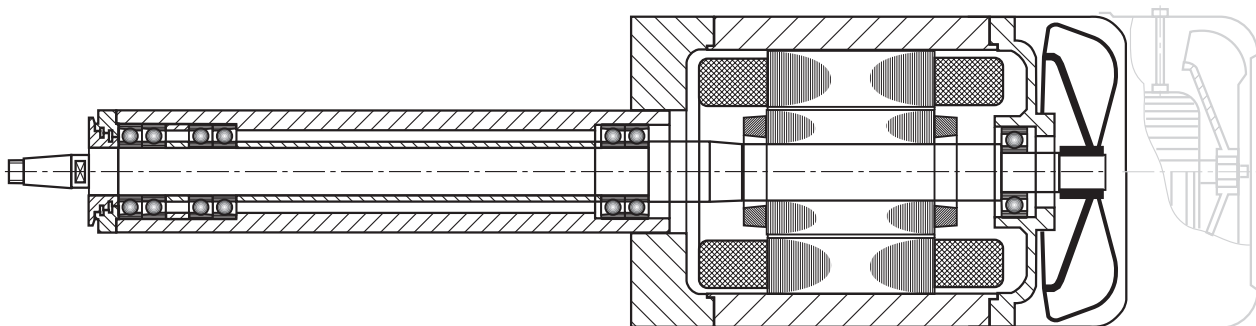
Depending on tool design and weight the maximum operating speed may be reduced.

<sup>4)</sup> Max. speed for standard fan.

<sup>5)</sup> Speed for standard bearing application.  
Marked = Speed for modified bearing application and if necessary a special motor.

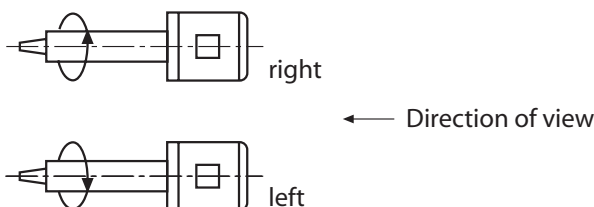
1 mm = 0.03937 in.  
1 kW = 1.34102 h.p.

## TSEV - Style



### Technical Characteristics

- ▶ Spindle powered by an AC induction motor, with IP 54-protection rating, including PTC 145 and KTY 80-134 for over-temperature monitoring
- ▶ Precision ball bearing, in a solid arrangement
- ▶ Permanent grease lubricated
- ▶ External grinding taper
- ▶ Capable of operating from direct AC power supply or converter compatible for variable speed operation
- ▶ Auxiliary motors, dependent on speed and output power requirements
- ▶ The direction of rotation either **R** (right hand) or **L** (left hand) is determined by viewing the spindle from the rear as shown



### Ordering data

- ▶ Type designation \_\_\_\_\_ see chart on page 13
- ▶ Direction of rotation data \_\_\_\_\_  
Option: From spindle diameter A = 50 deliverable  
for both direction of rotation types
- ▶ Maximum speed from \_\_\_\_\_ up to \_\_\_\_\_

### Options

- ▶ Higher output power with lower decibel levels with an auxiliary cooling fan
- ▶ Automatic wheel balancing capabilities for 160 mm and larger, see page 29 / 31  
Electronic control, see page 30

### Accessories

- ▶ Flange
- ▶ Puller for flange TSEV
- ▶ Balancing quill for flange
- ▶ Tool for wheel change
- ▶ Storage and transport box
- ▶ Power cable

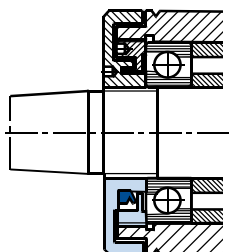
TSEV	Current [A] bei 230V/400V	Cable type
TSEV 50	2.25 / 1.3	SAK 18
TSEV 60	4.3 / 2.5	SAK 18
TSEV 80	7.5 / 4.3	SAK 18
TSEV 100, 2 poles	14 / 8.1	SAK 18
TSEV 100, 4 poles	14.9 / 8.6	SAK 18
TSEV 120, 2 poles	25.1 / 14.5	SAK 33
TSEV 120, 4 poles	26.8 / 15.4	SAK 33
TSEV 140, 2 poles	25.2 / 14.5	SAK 33
TSEV 140, 4 poles	26.8 / 15.4	SAK 33
TSEV 160, 4 poles	37.5 / 21.5	SAK 41
TSEV 160, 6 poles	39 / 22.5	SAK 41

- ▶ Thermistor amplifier

## Sealing Options

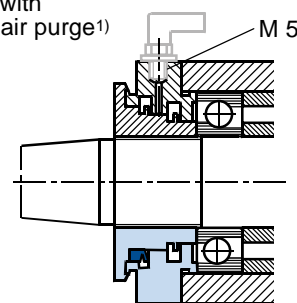
Standard: Labyrinth seal

up to TSAV 100  
TSEV 100



Standard: Labyrinth seal with connection for air purge<sup>1)</sup>

from TSAV 120  
TSEV 120



Option: Axial lip seal

The mechanical labyrinth seal design protects bearing system against the ingress of contamination during operation. The seal can be enhanced by the addition of an air purge port.

Spindle operating plane must be advised at the time of an order.

Contact type seals are available, dependent upon maximum speed (see table at right).

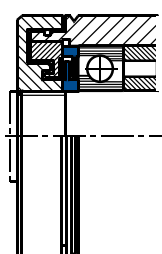
Option: Labyrinth seal with axial lip seal

Spindle Style	Speed limit (Sliding seal) [rpm]
TSAV 40	6300
TSAV 50 TSEV 50	5000
TSAV 60 TSEV 60	4100
TSAV 80 TSEV 80	3100
TSAV100 TSEV100	2400
TSAV120 TSEV120	1700
TSAV140 TSEV140	1600
TSAV160 TSEV160	1300
TSAV200	1000

<sup>1)</sup> Please note: The fitting is not part of the standard shipment.

### Option

from TSA 40  
TSI 40  
TSP 40



Closely machined sealing shields can be incorporated into the TSA, TSI and TSP style spindles, to improve the sealing effects of the standard labyrinth seals.

Sealing shields



## Cutting Speed

Spindle speed [rpm]	Wheel diameter E [mm]																	
	4	5	6	8	10	13	16	20	32	40	50	63	80	100	125	175	200	250
80000	16.8	20.9	25.1	33.5	41.9	54.5	67.0	83.8										
70000	14.7	18.3	22.0	29.3	36.7	47.6	58.6	73.3										
60000	12.6	15.7	18.8	25.1	31.4	40.8	50.3	62.8										
55000	11.5	14.4	17.3	23.0	28.8	37.4	46.1	57.6	92.2									
50000	10.5	13.1	15.7	20.9	26.2	34.0	41.9	52.4	83.8									
45000		11.8	14.1	18.8	23.6	30.6	37.7	47.1	75.4	94.2								
40000		10.5	12.6	16.8	20.9	27.2	33.5	41.9	67.0	83.8								
35000			11.0	14.7	18.3	23.8	29.3	36.7	58.6	73.3	91.6							
33000			10.4	13.8	17.3	22.5	27.6	34.6	55.3	69.1	86.4							
32000			10.1	13.4	16.8	21.8	26.8	33.5	53.6	67.0	83.8							
30000				12.6	15.7	20.4	25.1	31.4	50.3	62.8	78.5	99.0						
27000				11.3	14.1	18.4	22.6	28.3	45.2	56.5	70.7	89.1						
25000				10.5	13.1	17.0	20.9	26.2	41.9	52.4	65.4	82.5						
24000				10.1	12.6	16.3	20.1	25.1	40.2	50.3	62.8	79.2						
23000					12.0	15.7	19.3	24.1	38.5	48.2	60.2	75.9	96.3					
22500					11.8	15.3	18.8	23.6	37.7	47.1	58.9	74.2	94.2					
21000					11.0	14.3	17.6	22.0	35.2	44.0	55.0	69.3	88.0					
20000					10.5	13.6	16.8	20.9	33.5	41.9	52.4	66.0	83.8					
19000						12.9	15.9	19.9	31.8	39.8	49.7	62.7	79.6	99.5				
18000						12.3	15.1	18.8	30.2	37.7	47.1	59.4	75.4	94.2				
16000						10.9	13.4	16.8	26.8	33.5	41.9	52.8	67.0	83.8				
15000							12.6	15.7	25.1	31.4	39.3	49.5	62.8	78.5	98.2			
14000							11.7	14.7	23.5	29.3	36.7	46.2	58.6	73.3	91.6			
13500							11.3	14.1	22.6	28.3	35.3	44.5	56.5	70.7	88.4			
13000							10.9	13.6	21.8	27.2	34.0	42.9	54.5	68.1	85.1			
12500							10.5	13.1	20.9	26.2	32.7	41.2	52.4	65.4	81.8			
12000							10.1	12.6	20.1	25.1	31.4	39.6	50.3	62.8	78.5			
11500								12.0	19.3	24.1	30.1	37.9	48.2	60.2	75.3			
11000								11.5	18.4	23.0	28.8	36.3	46.1	57.6	72.0			
10500								11.0	17.6	22.0	27.5	34.6	44.0	55.0	68.7	96.2		
10000								10.5	16.8	20.9	26.2	33.0	41.9	52.4	65.4	91.6		
9000									15.1	18.8	23.6	29.7	37.7	47.1	58.9	82.5	94.2	
8000									13.4	16.8	20.9	26.4	33.5	41.9	52.4	73.3	83.8	
7500									12.6	15.7	19.6	24.7	31.4	39.3	49.1	68.7	78.5	98.2
7000									11.7	14.7	18.3	23.1	29.3	36.7	45.8	64.1	73.3	91.6
6000									10.1	12.6	15.7	19.8	25.1	31.4	39.3	55.0	62.8	78.5
5500										11.5	14.4	18.1	23.0	28.8	36.0	50.4	57.6	72.0
5000										10.5	13.1	16.5	20.9	26.2	32.7	45.8	52.4	65.4
4000											10.5	13.2	16.8	20.9	26.2	36.7	41.9	52.4
2860												12.0	15.0	18.7	26.2	29.9	37.4	
1440													13.2	15.1	18.8			

$$v_c = \frac{E \cdot \pi \cdot n}{60 \cdot 1000} \text{ [m/s]}$$

E = Wheel diameter [mm]  
n = Spindle speed [rpm]

1 mm = 0.03937 in.  
1 m = 1.09361 yd.

## TSA - Grinding Wheel Flanges



Spindle Style	Attachment	Flange style	Flange dimensions [mm]			E	F	G <sup>1)</sup>	Max. speed <sup>2)</sup> [rpm]
			P	Q	L				
TSA 20	A 07	MO	20	6.5	1.5	25	8	13	27000
TSA 26	A 08	MO	26	5.5	3.5	36	10	16	20000
TSA 32	A 10	MO	32	6.5	3.5	50	13	20	15000
TSA 40	A 10	MS	40	6	6	63	16	25	12000
TSA 50	A 13	MS	50	6	9	80	20	32	10000
TSA 60	A 18	MS	60	7	9	100	25	32	8000
TSA 80	A 27	MS	80	9	10	125	32	51	6000
TSA 100	A 38	MS	100	15	13	150	40	76	5000

### Ordering Information:

Flange A / /

- Type of wheel:  
D = Diamond or CBN  
K = Corundum or Non diamond
- Flange style = MO / MS
- Attachment = A 07 / A 08 etc.

Puller for flange A /

- Flange style = MO etc.
- Attachment = A 07 etc.

Balancing quill for flange A

- Attachment = A 07 etc.

Please state direction of rotation, see page 35, when ordering.

<sup>1)</sup> Wheel bore fits:

Corundum or Non diamond: G<sub>f7</sub>

Diamond or CBN: G<sub>h4</sub>

<sup>2)</sup> Wheel selection must be in accordance with the manufacturer's recommendation for maximum speed. Compliance with ANSI Safety Requirements B 7.1 must be adhered to.

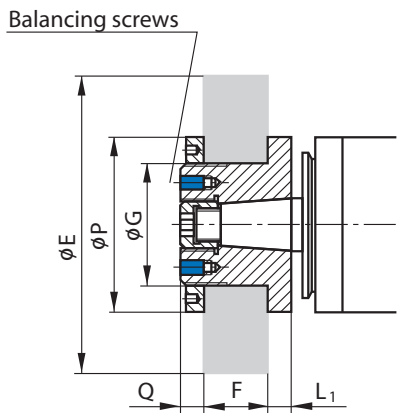
### Balancing Specifications:

For safety reasons, noise levels, and finish quality all rotating components including the grinding wheels must be balanced.

GMN recommend balancing the system within G 2.5 level, according to ISO 1940.

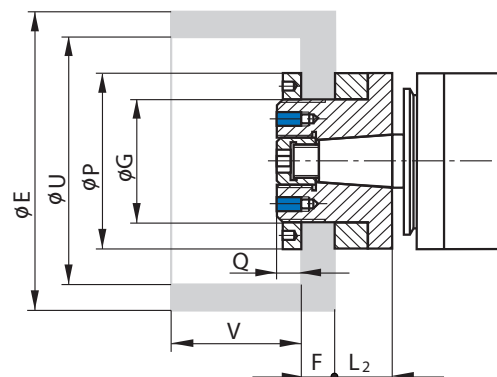
1 mm = 0.03937 in.

Fig. 1



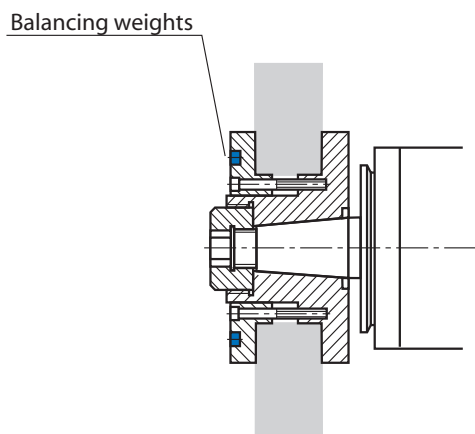
Flange style MS

Fig. 2



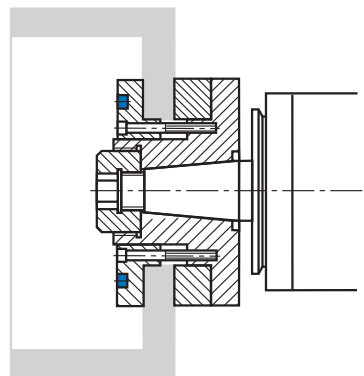
Flange style MS

Fig. 3



Flange style SN

Fig. 4



Flange style SN

**TSAV / TSEV 50 - 80:**

- ▶ Flange style MS (Fig. 1, 2):  
Option: anti-rotation slot

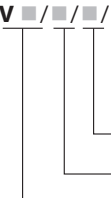
**From TSAV / TSEV 100:**

- ▶ Flange style SN (Fig. 3, 4):  
Standard: anti-rotation slot

Spindle Style		Attachment	Fig.	Flange dimensions [mm]				Grinding wheel [mm]				Speed at $v_c = 35 \text{ m/s}^2$ [rpm]
				P	Q	L <sub>1</sub>	L <sub>2</sub>	E	G <sup>1)</sup>	F	V	
TSAV	40	V 12	1	40	6	6	---	80	25	11 - 16	---	8300
			2	40	6	6	14	100	25	3 - 8	42	6600
TSAV	50	V 15	1	50	6	9	---	100	32	14 - 20	---	6600
			2	50	6	9	19	125	32	4 - 10	53	5300
TSAV	60	V 20	1	60	7	9	---	125	40	17 - 25	---	5300
			2	60	7	9	21	150	40	5 - 13	67	4400
TSAV	80	V 27	1	80	9	10	---	150	51	21 - 32	---	4400
			2	80	9	10	22	200	51	9 - 20	80	3300
TSAV	100	V 38	1	110	13,5	13	---	175	76	30 - 40	---	3800
			2	110	13,5	13	30	175	76	13 - 23	100	3800
			3	110	13	13	---	250	76	20 - 40	---	2600
			4	110	13	13	28	250	76	15 - 45	100	2600
TSAV	120	V 52	1	120	15	16	---	200	76	45 - 60	---	3300
			3	165	16	16	---	350	127	25 - 60	---	1900
			4	165	16	16	44	350	127	7 - 32	118	1900
TSAV	140	V 56	1	140	14	18	---	250	76	46 - 60	---	2600
			3	180	18	18	---	450	127	32 - 60	---	1400
			4	180	18	18	46	450	127	14 - 32	118	1400
TSAV	160	V 87	3	270	28	22	---	600	203	40 - 80	---	1100
TSAV	200	V 87	3	270	28	22	---	600	203	40 - 80	---	1100

#### **Ordering Information:**

Flange V ■ / ■ / ■ /



- Type of wheel:
  - D = Diamond or CBN
  - K = Corundum or Non diamond
  - G = straight wheel
  - T = cup wheel
- Flange style = MS / SN
- Attachment V 12 / V 15 etc.

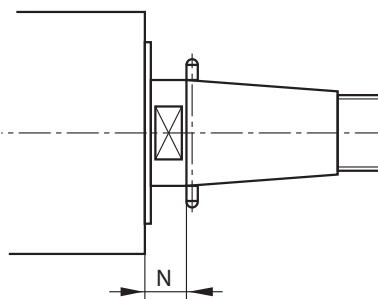
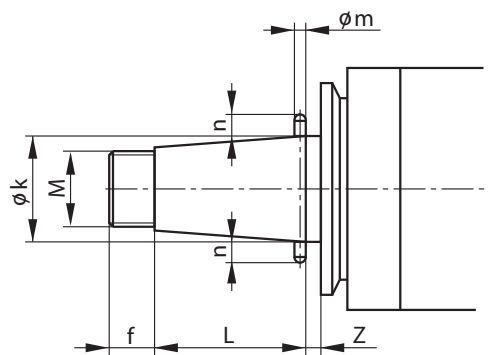
Please state direction of rotation, see page 35, when ordering.

- 1) Wheel bore fits:  
Corundum or Non diamond:  $G_{f7}$   
Diamond or CBN:  $G_{h4}$
  - 2) Wheel selection must be in accordance with the manufacturer's recommendation for maximum speed.  
Compliance with ANSI Safety Requirements B 7.1 must be adhered to.

Puller for flange V 12 / V 15 etc.

Balancing quill for flange **V 12 / V 15** etc.

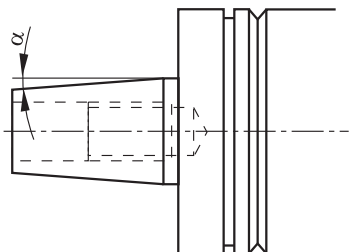
## Anti-Rotation Option



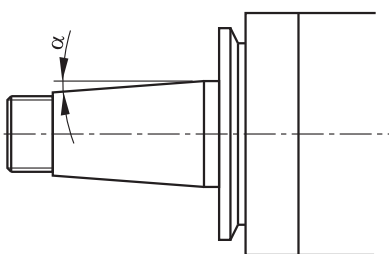
Spindle Style	Attachment	Attachment dimensions [mm]			f	Dimensions [mm]			
		k	L	M		m	n	Z	N
TSAV 40	V 12	12.83	15	M 10 x 1	7				
TSAV 50	V 15	15.5	20	M 12 x 1	7	3	3	3	8
TSAV 60	V 20	20	25	M 16 x 1	10	3	3	3	9
TSAV 80	V 27	27.67	35	M 20 x 1	12	4	3	4	12
TSAV 100	V 38	38	52.5	M 30 x 1	12.5	5	4	4	15
TSAV 120	V 52	52	65	M 36 x 1	17.5	6	5	5	18
TSAV 140	V 56	56	75	M 40 x 1.5	17.5	6	5	5	18
TSAV 160	V 87	87	110	M 65 x 1.5	20	8	6	6	21
TSAV 200	V 87	87	110	M 65 x 1.5	20	8	6	6	24
TSEV 50	V 15	15.5	20	M 12 x 1	7	3	3	8	
TSEV 60	V 20	20	25	M 16 x 1	10	3	3	9	
TSEV 80	V 27	27.67	35	M 20 x 1	12	4	3	12	
TSEV 100	V 38	38	52.5	M 30 x 1	12.5	5	4	15	
TSEV 120	V 52	52	65	M 36 x 1	17.5	6	5	18	
TSEV 140	V 52	56	75	M 40 x 1.5	17.5	6	5	18	
TSEV 160	V 87	87	110	M 65 x 1.5	20	8	6	24	

1 mm = 0.03937 in.

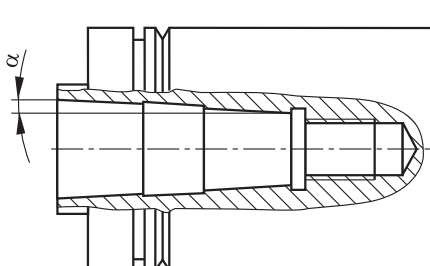
## Taper Specifications



Spindle Style	Attachment	Taper angle $\alpha$
TSA 20	A 07	3° 50' 03"
TSA 26	A 08	3° 49' 33"
TSA 32	A 10	3° 49' 19"
TSA 40	A 10	3° 49' 19"
TSA 50	A 13	3° 48' 28"
TSA 60	A 18	3° 48' 13"
TSA 80	A 27	3° 48' 55"
TSA 100	A 38	3° 50' 28"



Spindle Style	Attachment	Taper angle $\alpha$
TSAV 40	V 12	3° 49' 15"
TSAV 50 TSEV 50	V 15	3° 49' 06"
TSAV 60 TSEV 60	V 20	3° 48' 51"
TSAV 80 TSEV 80	V 27	3° 48' 55"
TSEV 100 TSAV 100	V 38	3° 50' 28"
TSAV 120 TSEV 120	V 52	3° 48' 51"
TSAV 140 TSEV 140	V 56	3° 49' 27"
TSAV 160 TSEV 160	V 87	3° 48' 48"
TSAV 200	V 87	3° 48' 48"

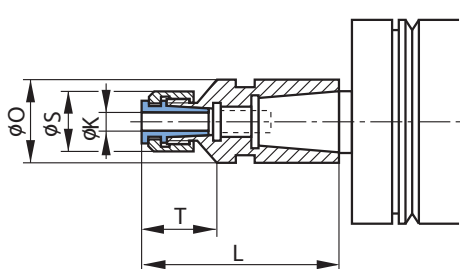


Spindle Style	Attachment	Taper angle $\alpha$
TSI 40	I 10	3° 49' 00"
TSI 50	I 14	3° 48' 42"
TSI 60	I 18	3° 48' 52"
TSI 80	I 25	3° 48' 49"
TSI 100	I 32	3° 49' 00"

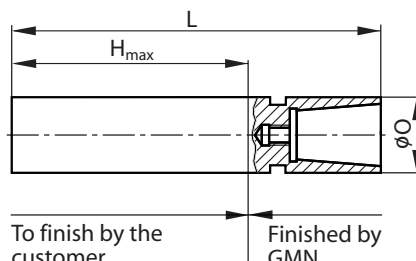
Taper angle  $\alpha$  according to GMN standard.

## Tooling Accessories

### TSA - Collet Chuck



### TSA - Grinding Quill - Semifinished



Spindle Style	Attachment	Dimensions [mm]				
		K	T	L	S	O
TSA 20	A 07	2 3 4	13.5	36	14	10.5
TSA 26	A 08	2 3 4	13.5	37	14	12
TSA 32	A 10	2 3 4	13.5	37	14	13.5
TSA 40	A 10	3 4 5 6	15.5	42	16	13.5
TSA 50	A 13	3 4 5 6	15.5	47	16	18
TSA 60	A 18	3 4 5 6	15.5	54	16	23
TSA 80	A 27	6 8 10 12	27	87	35	34

#### Ordering Information:

Collet chuck **A** ■■/■■  
 Housing diameter = 20 / 26 etc.  
 Attachment = A 07 / A 08 etc.

Clamping chuck  
for collet chuck **A** ■■/■■-■■  
 **K**  
 Housing diameter = 20 etc.  
 Attachment = A 07 etc.

Please state direction of rotation, see page 35, when ordering.

Spindle Style	Attachment	Dimensions [mm]		
		H <sub>max</sub>	L	O
TSA 40	A 10	82	110	13,5
TSA 50	A 13	98	135	18
TSA 60	A 18	136	180	23
TSA 80	A 27	172	233	34
TSA 100	A 38	190	280	48

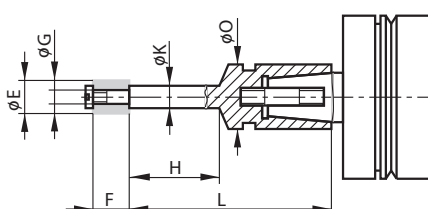
#### Ordering Information:

e.g. Grinding quill - semifinished **A 10**

Please state direction of rotation, see page 35, when ordering.

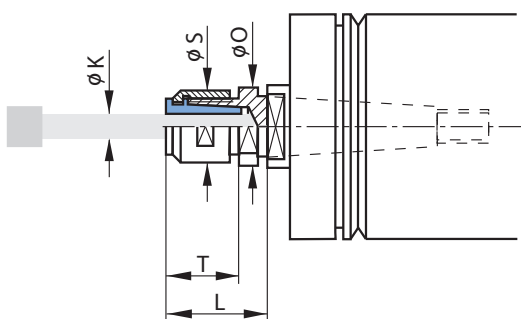
#### Example For TSA - Quill Application

(Manufacturing according to application specification)

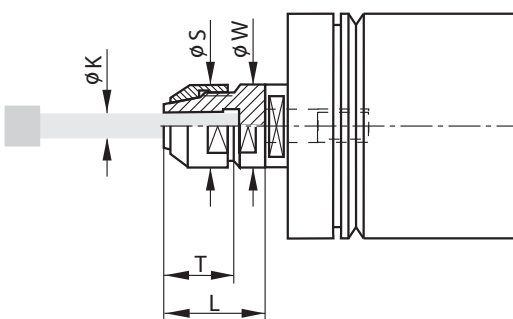


1 mm = 0.03937 in.

### TSI - Collet Chuck



### TSP - Clamping Chuck



<b>Spindle Style</b>	Attachment	Dimensions [mm]				
		K	T	L	S	O
TSI 40	I 10	3 4 5 6	15.5	25	16	13.5
TSI 50	I 14	3 4 5 6	15.5	25	16	18
TSI 60	I 18	3 4 5 6	15.5	28	16	23
TSI 80	I 25	6 8 10 12	36	43	35	34

<b>Spindle Style</b>	Attachment D [d] / [W]	Dimensions [mm]			
		K	T	L	S
TSP 40	D 08/14	3	20	26	14
TSP 50	D 10/18	6	20	30	18
TSP 60	D 14/23	6	20	30	23

#### Ordering Information:

Clamping chuck **D 08/14** etc.

Please state direction of rotation, see page 35, when ordering.

#### Ordering Information:

Collet chuck Attachment = I 10 / I 14 etc.

Clamping chuck  
for collet chuck Attachment = I 10 / I 14 etc.

Please state direction of rotation, see page 35, when ordering.

1 mm = 0.03937 in.

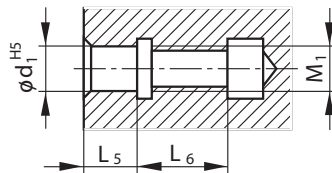
## TSP - / TSI- Grinding Quills

Spindle Type	Surface speeds at maximum spindle speed [m/s]								Spindle nose Designation	$H_0$	SW
	23	29	37								
TSP 40 c	23	29	37						D 08/14	6	13
TSP 40	19	24	31						D 08/14	6	13
TSP 50 c		22	29	35	44				D 10/18	8	16
TSP 50		18	24	29	37				D 10/18	8	16
TSP 60 c			24	29	37	46			D 14/23	8	21
TSP 60			20	25	31	39			D 14/23	8	21
TSP 80 c				21	26	33	42		D 16/33	10	27
TSP 80				17	21	26	34		D 16/33	10	27
TSP 100 c					26	34	42	52	D 28/43	12	38
TSP 100					20	25	31	39	D 28/43	12	38

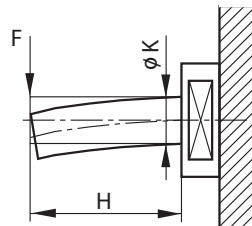
TSI 40 c	23	29	37						I 10	5	11
TSI 40	19	24	31						I 10	5	11
TSI 50 c		22	29	35	44				I 14	6	15
TSI 50		18	24	29	37				I 14	6	15
TSI 60 c			24	29	37	46			I 18	6	19
TSI 60			20	25	31	39			I 18	6	19
TSI 80 c				21	26	33	42		I 25	8	27
TSI 80				17	21	26	34		I 25	8	27
TSI 100 c					26	34	42	52	I 32	10	41
TSI 100					20	25	31	39	I 32	10	41

For wheel dimensions [mm]	E	8	10	13	16	20	25	32	40	50
	F	10	10	13	16	20	25	25	32	40
	G	3	3	4	6	8	10	13	16	20
Quill diameter	K	5	6	8	10	13	16	20	25	32
Wheel mount	KI	KI	PS	PS	PS	PS	PS	PS	MU	MU
see fig.	1	1	2+3	2+3	2+3	2+3	2+3	2+3	4	4
Close-fit hole attachment	$d_1$		4	6	8	10	13			
	$M_1$		M3	M5	M6	M8	M12			
	$L_5$		5	7	9	12	13			
	$L_6$		8	11	12	14	17			

Close-fit hole for  
fig. 2 and 3 (page 25)



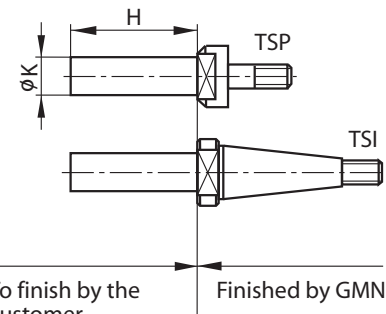
Quill stiffness [N/ $\mu$ m]	Grinding quill diameter K [mm]								
	5	6	8	10	13	16	20	25	32
Grinding quill length H [mm]	16	4.7	9.8						
	20	2.4	5.0	15.8	38.7				
	25	1.2	2.6	8.1	19.8	56.5			
	32			3.9	9.4	27	61.9	151	
	40				4.8	13.8	31.7	77.3	189
	50					7.1	16.2	39.6	96.6
	63						8.1	19.8	48.3
	80							23.6	63.3
	100								32.4



1 mm = 0.03937 in.  
1 m = 1.09361 yd.  
1 N/ $\mu$ m = 5710 lb./in.

## TSP - / TSI - Grinding Quills - Semifinished

Spindle Style	Attachment	Spindle Style	Attachment	Dimensions [mm]
				K H
TSP 40 <sup>1)</sup>	D 08/14	TSI 40 <sup>2)</sup>	I 10	13 <sup>1)</sup> / 13,5 <sup>2)</sup> 70
TSP 50	D 10/18	TSI 50	I 14	18 90
TSP 60	D 14/23	TSI 60	I 18	23 135
TSP 80 <sup>1)</sup>	D 16/33	TSI 80 <sup>2)</sup>	I 25	33 <sup>1)</sup> / 34 <sup>2)</sup> 180
TSP 100 <sup>1)</sup>	D 28/43	TSI 100 <sup>2)</sup>	I 32	43 <sup>1)</sup> / 48 <sup>2)</sup> 240



To finish by the customer      Finished by GMN

### Ordering Information:

e.g. Grinding quill - semifinished **D 08/14** or **I 10**

Please state direction of rotation,  
see page 35, when ordering.

## Examples For TSP - Quill Application (Manufacturing according to application specification)

Fig. 1: Cemented wheel (KI)

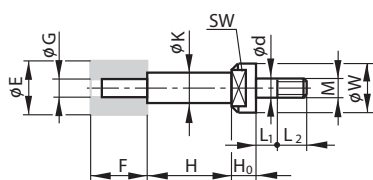


Fig. 2: Close-fit wheel screw (PS)

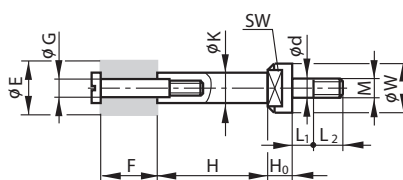


Fig. 3: Threaded wheel studs (PS)

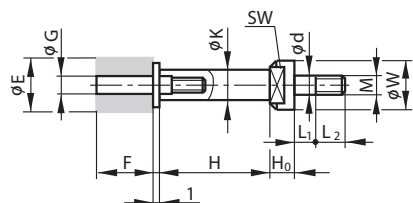
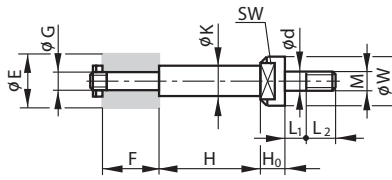


Fig. 4: Quill with nut (MU)



## Examples For TSI - Quill Application (Manufacturing according to application specification)

Fig. 1: Cemented wheel (KI)

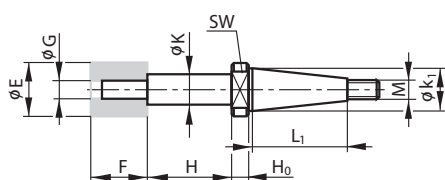


Fig. 2: Close-fit wheel screw (PS)

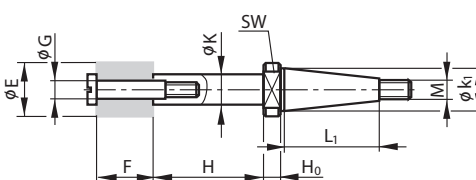


Fig. 3: Threaded wheel studs (PS)

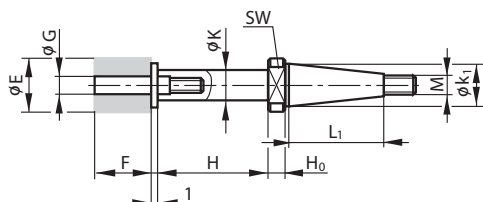
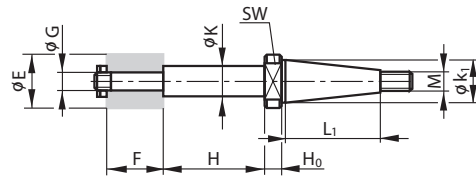


Fig. 4: Quill with nut (MU)



1 mm = 0.03937 in.

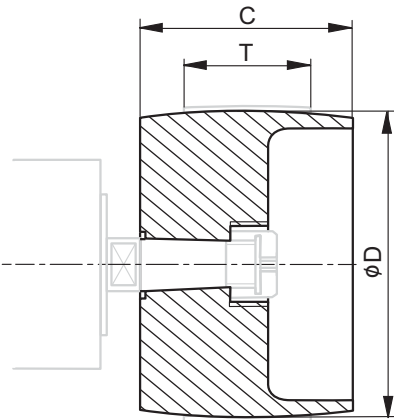
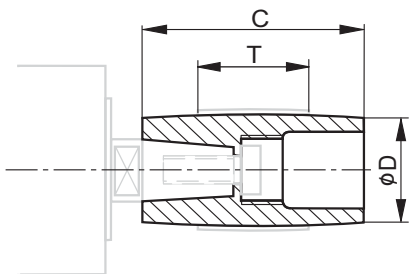


## Grinding Quill Selection Data

		Maximum speed [rpm]				
		H [mm]	< 16	20	25	32
<b>Spindle nose interface: D 08/14 I 10</b>		K [mm]				
Spindle designation						
TSP 40 c		5	54000			
TSI 40 c		6	55000	53000		
		8	55000	55000	52000	50000
TSP 40		5	45000			
TSI 40		6	45000	45000		
		8	45000	45000	45000	45000
<b>Spindle nose interface: D 10/18 I 14</b>		H [mm]				
Spindle designation		K [mm]				
TSP 50 c		6	42000			
TSI 50 c		8	42000	42000		
		10	42000	42000	42000	
TSP 50		6	35000			
TSI 50		8	35000	35000		
		10	35000	35000	35000	
<b>Spindle nose interface: D 14/23 I 18</b>		H [mm]				
Spindle designation		K [mm]				
TSP 60 c		8	35000			
TSI 60 c		10	35000	35000	30000	
		13	35000	35000	35000	
		16	35000	35000	35000	35000
TSP 60		8	30000			
TSI 60		10	30000	30000	30000	
		13	30000	30000	30000	
		16	30000	30000	30000	30000
<b>Spindle nose interface: D 16/33 I 25</b>		H [mm]				
Spindle designation		K [mm]				
TSP 80 c		10	25000			
TSI 80 c		13	25000	25000		
		16	25000	25000		
		20	25000	25000		
TSP 80		10	20000			
TSI 80		13	20000	20000		
		16	20000	20000		
		20	20000	20000		
<b>Spindle nose interface: D 28/43 I 32</b>		H [mm]				
Spindle designation		K [mm]				
TSP 100 c		16	20000			
TSI 100 c		20	20000	20000		
		25	20000	20000	18000	
		32	20000	20000	20000	18000
TSP 100		16	15000			
TSI 100		20	15000	15000		
		25	15000	15000	15000	
		32	15000	15000	15000	15000

1 mm = 0.03937 in.

## Pulleys



Spindle Style	Attachment	Dimensions [mm]		
		D	C	T
TSA 20	A 07	14 28	20	10
TSA 26	A 08	16 36	25	15
TSA 32		18 50	30	
TSA 40		17 20		
TSI 40	A 10	25 63	40	20
TSP 40				
TSA 50		20 25		
TSI 50	A 13	32 80	50	30
TSP 50				
TSA 60		25 32		
TSI 60	A 18	40 100	60	40
TSP 60				
TSA 80		40 45		
TSI 80	A 27	50 56	70	50
TSP 80		125		
TSA 100		50		
TSI 100	A 38	63	80	60
TSP 100		160		

Spindle Style	Attachment	Dimensions [mm]		
		D	C	T
TSAV 40	V 12	40 50	40	30
TSAV 50	V 15	50 63	50	40
TSAV 60	V 20	63 80	60	50
TSAV 80	V 27	80 100	70	60
TSAV100	V 38	80 125	80	60
TSAV120	V 52	90 160	100	80
TSAV140	V 56	120 210	100	80
TSAV160 TSAV200	V 87	280	130	100

### Ordering Information:

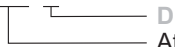
Pulley A ■■■



Attachment A 07 / A 08 etc.

Puller for pulley A 07 / A 08 etc.

Pulley V ■■■



Attachment V 12 / V 15 etc.

Puller for pulley V 12 / V 15 etc.

### V 15 - V 27 (TSAV 50 - TSAV 80):

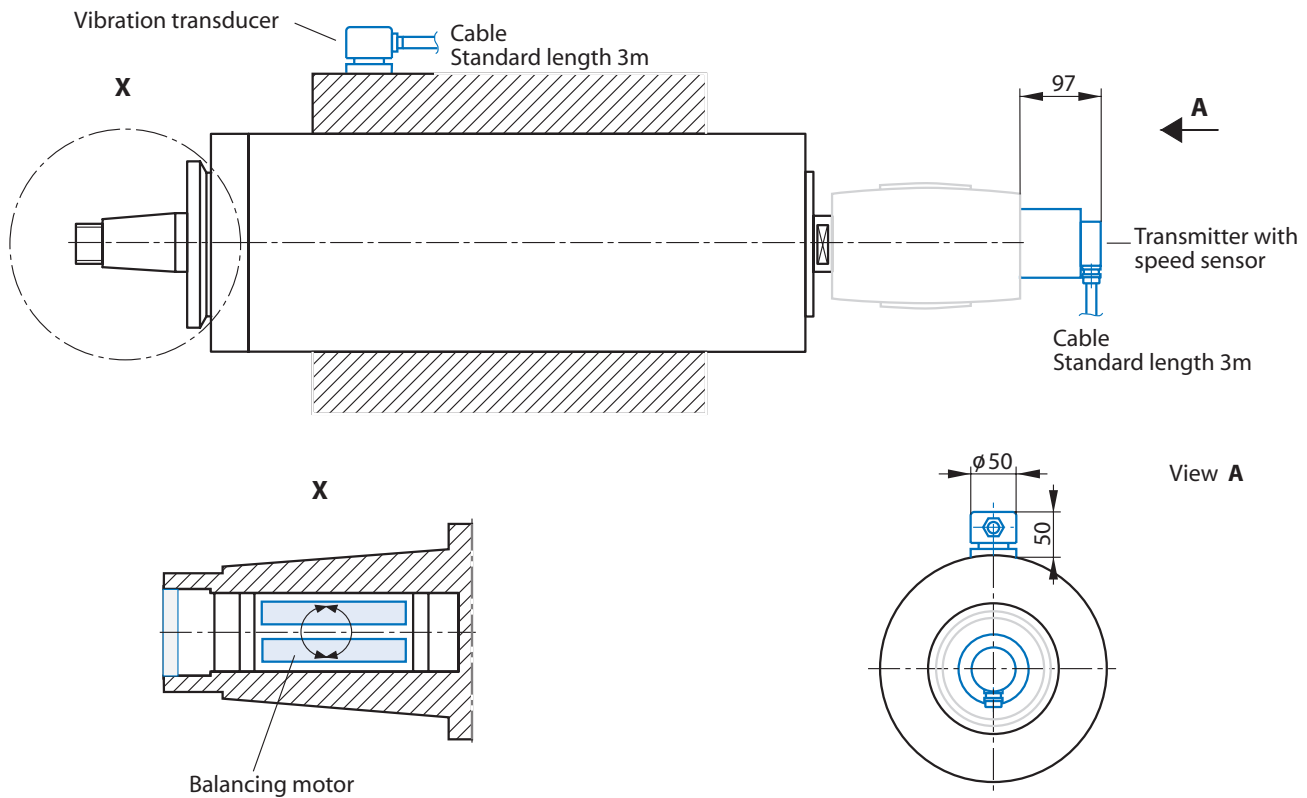
► Option: anti-rotation slot

### From V 38 (TSAV 100):

► Standard: anti-rotation slot

1 mm = 0.03937 in.

## TSAV - Balancing System



**Electromechanical balancing system  
TSAV-Spindles  
with housing diameter 160 and 200 mm**

TSAV 160 x 400	TSAV 200 x 400
TSAV 160 x 500	TSAV 200 x 500
TSAV 160 x 630	TSAV 200 x 630

Consisting of:

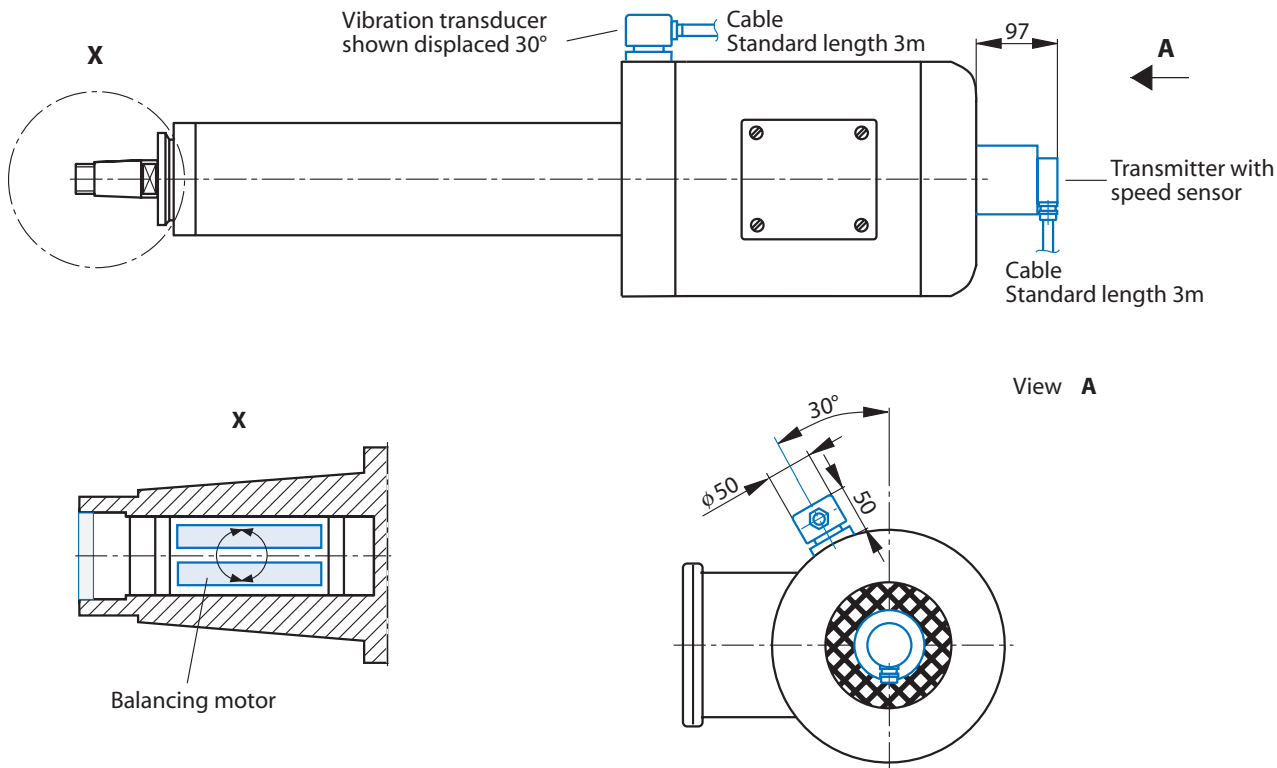
- ▶ Balancing motor
- ▶ Vibration transducer
- ▶ Transmitter with speed sensor

Options:

- ▶ Extension cable for vibration transducer
- ▶ Extension cable for balancing motor

Electronic control, see page 30.

## TSEV - Balancing System



### Electromechanical balancing system

#### TSEV-Spindles

with housing diameter 160 mm

TSEV 160 x 400 - ...

TSEV 160 x 500 - ...

Consisting of:

- ▶ Balancing motor
- ▶ Vibration transducer
- ▶ Transmitter with speed sensor

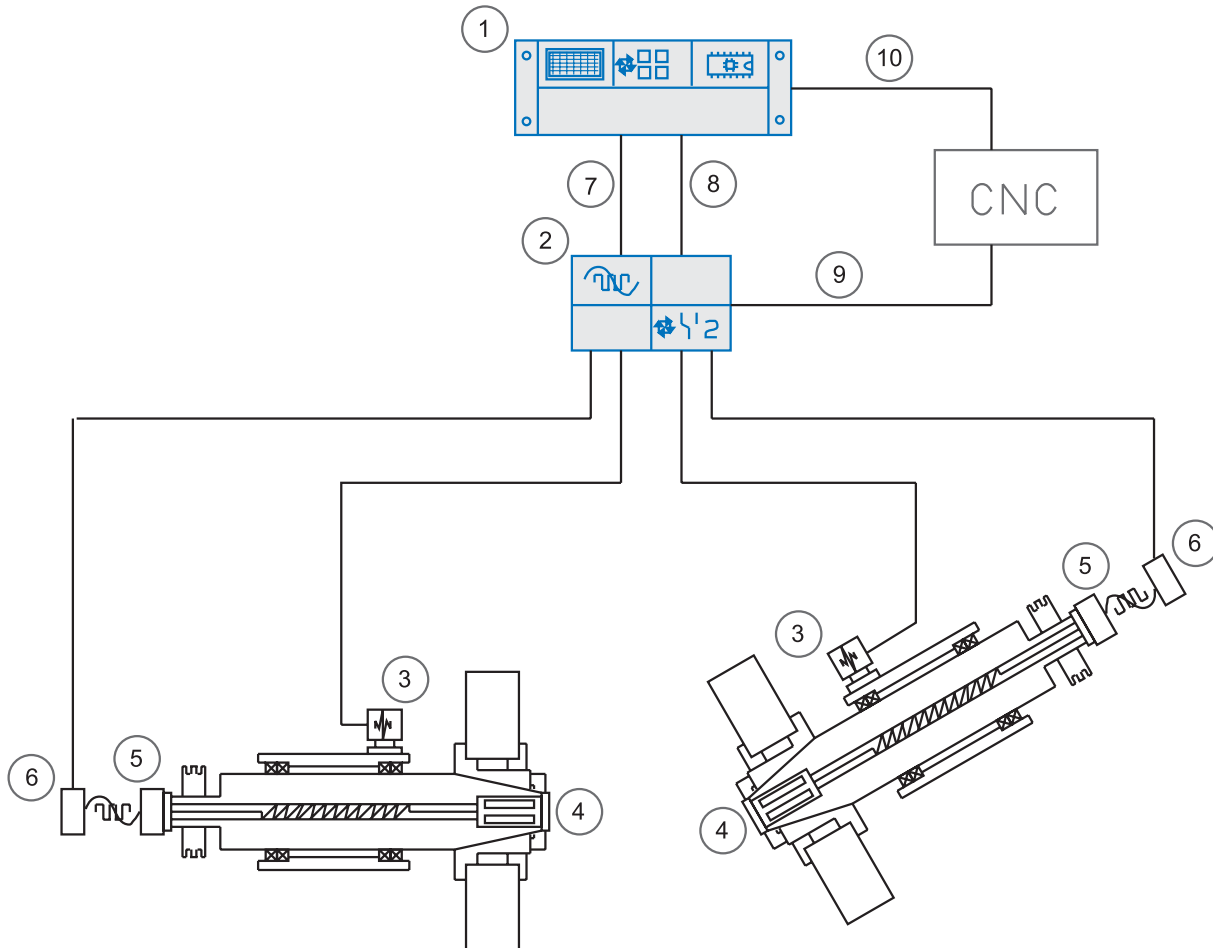
Options:

- ▶ Extension cable for vibration transducer
- ▶ Extension cable for balancing motor

Electronic control, see page 30.

## Balancing System

### Automatic Balancing System



If a condition of unbalance, e.g. in the series production of grinding disks, should be determined, monitored and eliminated, then the application of automatic counter-balancing electronics is recommended.

In this case it is also possible under economic aspects to monitor two spindles in alternating operation using one indication and control device as well as one switchover unit.

A few features of counterbalance systems for installation:

- ▶ Suitable for fitting in all grinding machines with hollow spindle
- ▶ Incorporation without problems
- ▶ Fully automatic balancing mass positioning
- ▶ Can be used completely in the wet area
- ▶ Collision-free balancing masses in quietly running 1-level-technique
- ▶ For speeds up to approx. 12,000 rpm

① Electronic control

② Multiplexer is required for multi spindle machines

Included in the delivery of the spindle:

③ Vibration transducer with 3m cable

Option: Extension cable

④ Internal balancing sensor

⑤ Receiver

⑥ Transmitter with integrated speed sensor

3m cable

Option: Extension cable

Accessories:

⑦ Extension cable

⑧ Extension cable

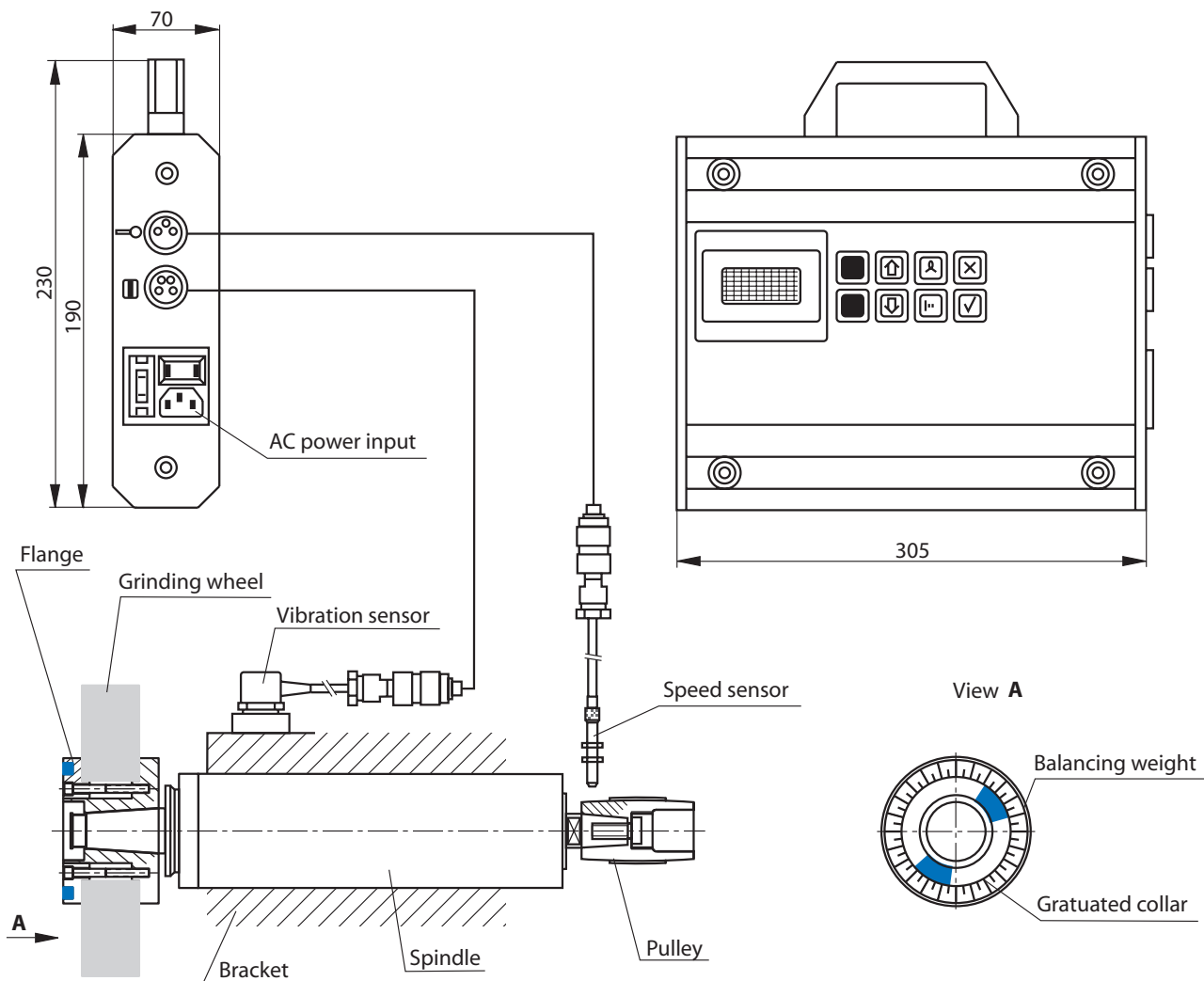
⑨ Extension cable

⑩ Extension cable

Please state length when ordering.

## Balancing System

### Portable Unit For Manual Balancing



Every rotating part incorporates a degree of unbalance, which causes sinuous vibration during rotation.

To reduce the effect of unbalancing forces, the unbalancing mass of all rotating parts has to be limited. Shafts and all rotating components of GMN high precision spindles are always balanced.

As a result of higher cutting speeds this process is also required for tools.

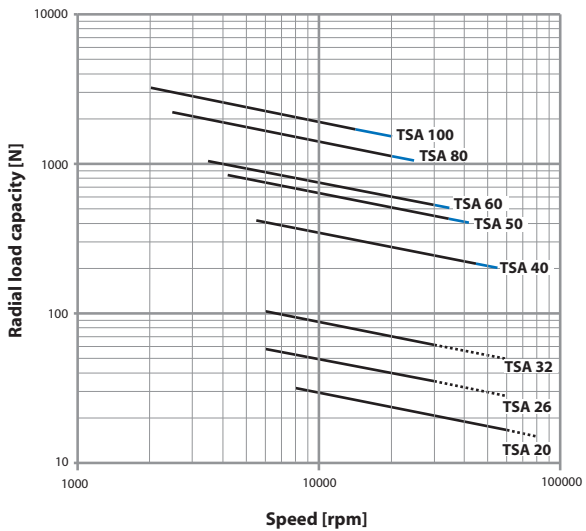
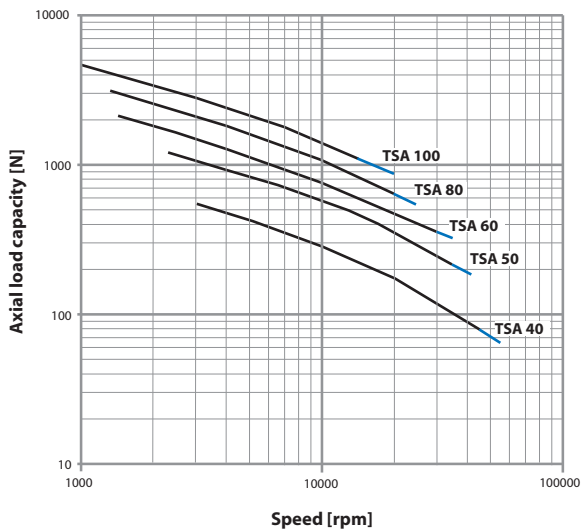
For large spindles automatic balancing systems are available.

We recommend the portable balancing system for smaller spindles.

#### Process

- ▶ The vibration transducer with a magnetic base is attached to either the spindle housing or mounting bracket
- ▶ Speed sensor must be positioned to read the speed of the spindle
- ▶ Portable unit automatically:
  - ▶ Records the spindle speed
  - ▶ Records vibration levels
  - ▶ Indicates the amount and position of unbalance
  - ▶ Calculates and indicates the corrected results
- ▶ To fix the balancing weight
- ▶ Control and if necessary correction

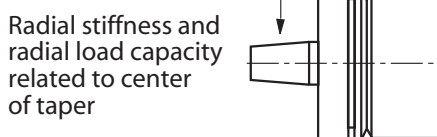
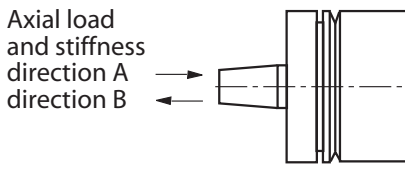
## Stiffness - Load Capacity



Style	Stiffness [N/ $\mu$ m]		Load capacity [N]		
	axial A u. B	radial	axial A	B	radial
TSA 20 x 125	12	3.5	70 <sup>1)</sup>	35 <sup>1)</sup>	
TSA 20 x 160					
TSA 20 x 200	17	3.5	70 <sup>1)</sup>	70 <sup>1)</sup>	
TSA 20 x 250					
TSA 26 x 125	14	5.0	70 <sup>1)</sup>	35 <sup>1)</sup>	
TSA 26 x 160					
TSA 26 x 200					
TSA 26 x 250	20	5.0	70 <sup>1)</sup>	70 <sup>1)</sup>	
TSA 26 x 315					
TSA 32 x 125	15	8.0	70 <sup>1)</sup>	35 <sup>1)</sup>	see diagram
TSA 32 x 160					
TSA 32 x 200					
TSA 32 x 250					
TSA 32 x 315	21	8.0	70 <sup>1)</sup>	70 <sup>1)</sup>	
TSA 32 x 355					
TSA 40*	32	25	150		
TSA 50*	41	41	225		
TSA 60*	51	57	300		
TSA 80*	67	96	450		
TSA 100*	78	113	540		

\* Data applicable to all spindle length.

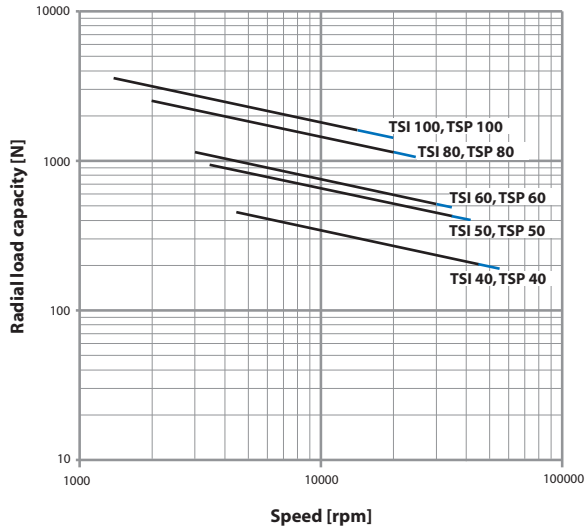
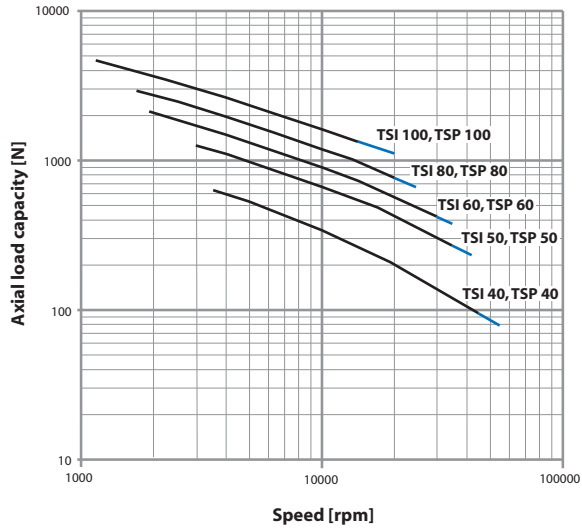
1) For low speed operation (< 0.4 catalog specified speed). Axial load of 2 to 3 times higher than indicated can be applied, for short periods, depending on noise and vibration levels.



$$1 \text{ N} = 0.2248 \text{ lb}_f$$

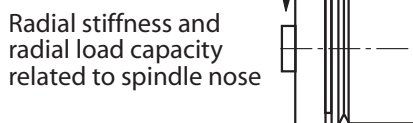
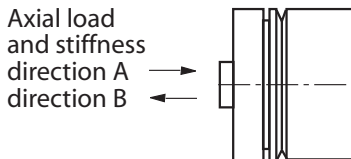
$$1 \text{ N}/\mu\text{m} = 5710 \text{ lb./in.}$$

## Stiffness - Load Capacity



Style	Stiffness [N/ $\mu$ m]		Load capacity [N]		
	axial A u. B	radial	axial	B	radial
TSI / TSP 40	32	36	150		
TSI / TSP 50	41	65	225		
TSI / TSP 60	51	85	300		see diagram
TSI / TSP 80	67	140	450		
TSI / TSP 100	78	170	540		see diagram

Data applicable to all spindle lengths.



The data provided is to serve as a guide for the proper selection of spindles for a particular application.

The load capacities provided are for either pure radial or axial loads. Combined loads can not be used at the maximum values. Application should be analyzed by GMN Engineering Department for proper spindle selection.

The data can be used as a reference to suit your application and selection of a spindle to meet your requirements. GMN Engineering should be provided with all pertinent data to review each application to provide the optimum spindle for your application.

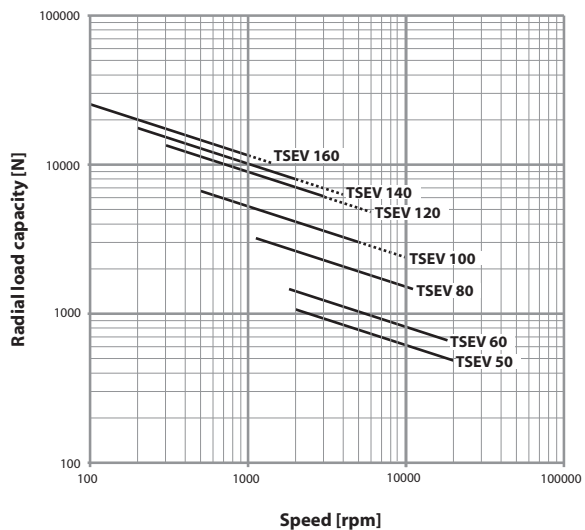
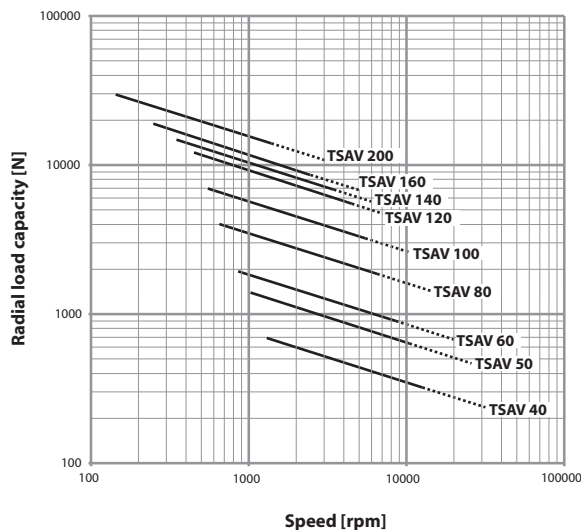
5000 hours of B10 bearing life were used as a minimum for the calculation of spindle capacity.

Axial and radial stiffness' calculation are static values.

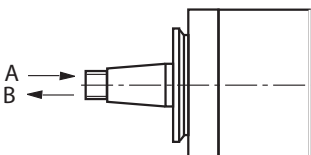
$$1 \text{ N} = 0.2248 \text{ lb}_f$$

$$1 \text{ N}/\mu\text{m} = 5710 \text{ lb./in.}$$

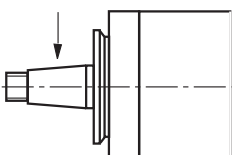
## Stiffness - Load Capacity



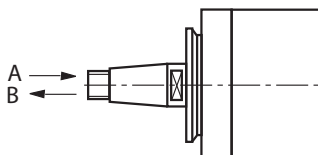
Axial load and stiffness in direction A and B is equal



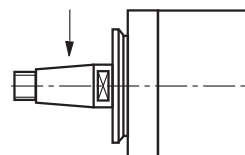
Radial stiffness and radial load capacity related to center of taper



Axial load and stiffness in direction A and B is equal



Radial stiffness and radial load capacity related to center of taper



Style	Stiffness [N/ $\mu$ m]		Load capacity [N]	
	axial	radial	axial <sup>1)</sup>	radial
TSAV 40	56	29	300	
TSAV 50	75	37	600	
TSAV 60	90	60	600	
TSAV 80	133	75	1500	
TSAV 100	165	108	2400	
TSAV 120	212	170	3000	
TSAV 140	230	170	3600	see diagram
TSAV 160	300	245	4800	
TSAV 200	345	342	6000	

Style	Stiffness [N/ $\mu$ m]		Load capacity [N]	
	axial	radial	axial <sup>1)</sup>	radial
TSEV 50	75	28	600	
TSEV 60	90	45	600	
TSEV 80	133	56	1500	
TSEV 100	165	80	2400	
TSEV 120	212	132	3000	
TSEV 140	230	132	3600	
TSEV 160	300	195	4800	

Data applicable to all spindle lengths.

Data applicable to all spindle lengths.

<sup>1)</sup> Axial load of 2 to 3 times higher than indicated can be applied, depending on noise and vibration levels.

$$1 \text{ N} = 0.2248 \text{ lb}_f$$

$$1 \text{ N}/\mu\text{m} = 5710 \text{ lb./in.}$$

## General Safety Rules

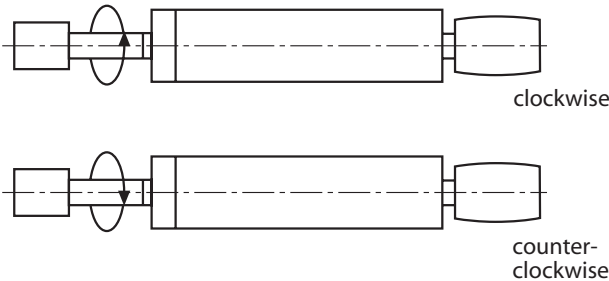
### Guidelines

Choosing the proper spindle and accessories is essential in obtaining quality grinding performance, long operating life, and operator safety.

GMN's extensive manufacturing program can satisfy all your requirements.

Selection criteria:

1. Choose the spindle with the largest diameter and the shortest length possible.
2. Choose quills, flanges and other wheel mounting accessories as large, robust and compact as possible.
3. Choose the largest spindle, with the necessary speed requirements, as recommended by the wheel manufacturer, or a spindle with slightly higher capabilities. This will assure maximum bearing life.
4. If possible always select a direct motorized style over the belt driven design. The total system is more compact, speed changes are effortless, and belt tensioning is eliminated.
5. Always provide the direction of rotation of the wheel, when looking into the pulley end of the spindle.

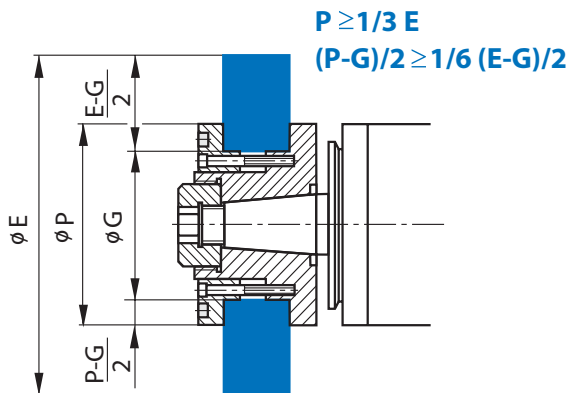


### Grinding Wheels

The grinding wheel sizes illustrated in the catalog correspond to DIN 69 120 standards. To select the proper wheel for each application, please consult with the wheel manufacturer.

Grinding wheel speeds and use must adhere to the corresponding regulations for safety.  
ANSI B7.1 "Safety Requirements for USE, Care and Protection of Abrasive Wheels".

Safety guards or protection hoods must be used when the wheel size reaches a 2 inch diameter and larger. For all internal grinding applications, hinged or swivel type wheel guards are required to protect the operator. Wheels must be mounted between steel or cast iron flanges, in compliance with the minimum dimensional size at various points, bearing area, reliefs and commonality as specified in the ANSI or DIN standards. Both flanges must be alike in diameter and bearing area. Mounting of wheels between dissimilar flanges is one of the most common causes of wheel failure. Flange diameters must not be less than 1/3 of the grinding wheel diameter. Wheels must be properly fit to spindles or mounting devices. Never force a wheel onto the mounting surface, also the fits should not be too loose. The clearances should be between 0.002" to 0.003" for small wheels and 0.010" to 0.012" for larger bores. Blotters (compressible washers – paper) shall always be used between the flanges and grinding wheels. Most wheels are supplied with blotters already mounted.



Small diameter wheels are cemented to the quill or arbors, which provides the following advantages.

No wheel breakage, due to tightening, better balance quality due to the elimination of locknuts, and a quieter operation, and smoother performance.

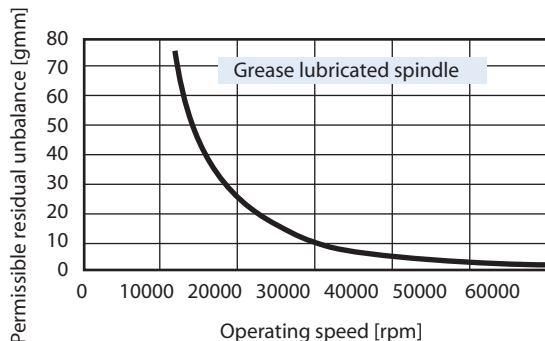
## General Safety Rules

### Unbalanced State

Every spindle shaft and every tool incorporates a degree of unbalance, which causes sinuous vibration during rotation. To reduce the effect of unbalancing forces, the unbalancing mass of all rotating parts has to be limited. Shafts of GMN high frequency spindles are always balanced.

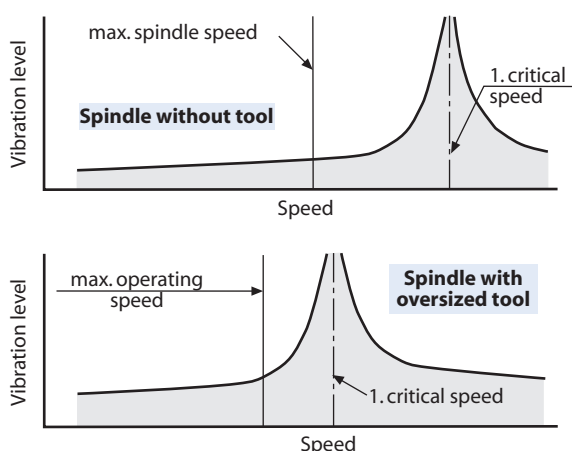
As a result of higher cutting speeds this process is also required for tools.

We recommend for precision cutting a permissible residual unbalance for tools according to the following diagram:



### Critical Speed

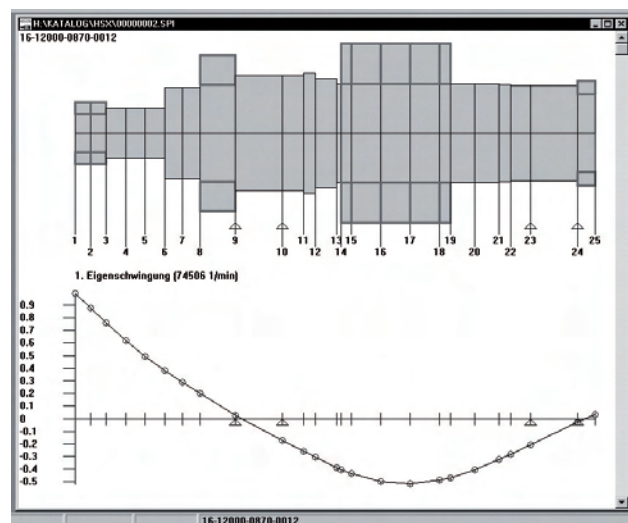
GMN machining spindles are designed so that the critical speeds remain above the maximum speed. When using inappropriate tooling the critical speed can be decreased to a level within the operating speed range. This can lead to poor part quality, decreased spindle performance, as well as jeopardizing the safety of the operator and machine.



We recommend consulting our application engineering staff when tools which are extremely long and heavy are to be used.

Let GMN analyses your spindle and tooling requirements with our specifically designed computer software. In addition to the critical frequencies the static and dynamic stiffness and load carrying capacity of each single bearing can be calculated.

Through proper analysis the correct spindle can be selected or tips for improvement of tools can be made.



### Centrifugal Forces Acting On Tools

Centrifugal forces created by high rotating speed not only act as unbalancing forces but also induce stress into the tool.

Insert type milling cutters are the worst case scenario, with the weakening of the screws or clamps, the carbide inserts can become projectiles.

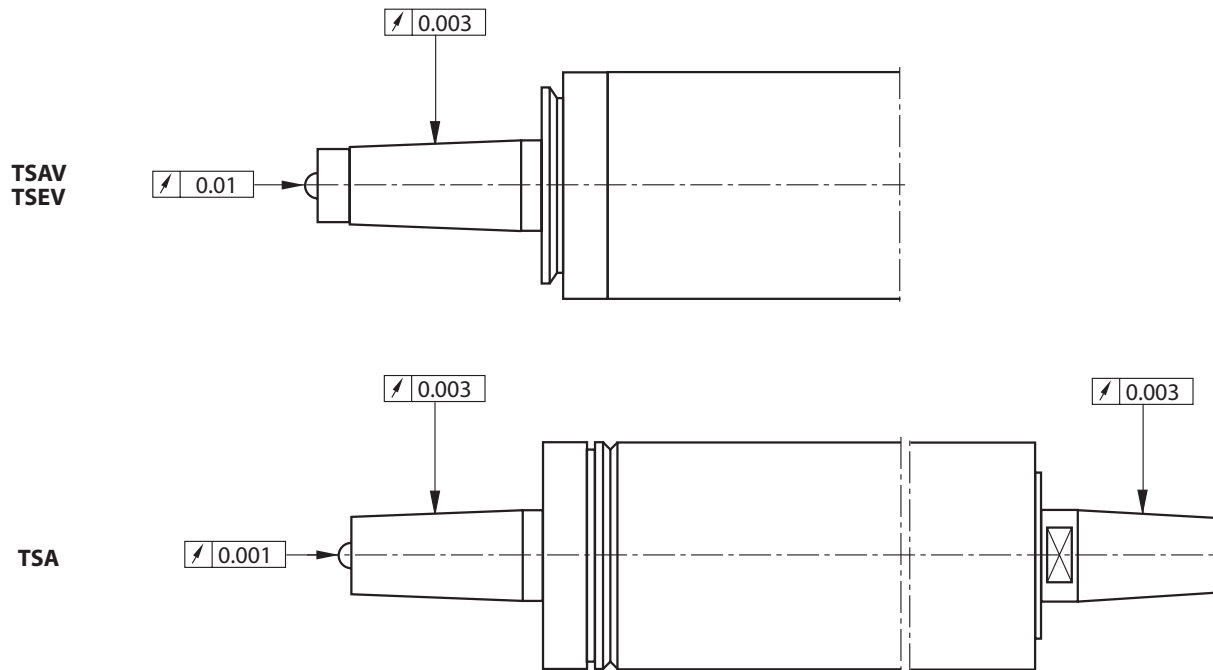
### Vibration Monitoring

Vibration monitoring equipment can less the risk of damage to both the spindle and machine, and also help prevent personnel injury by early detection of wear and looseness in both the spindle and tooling.

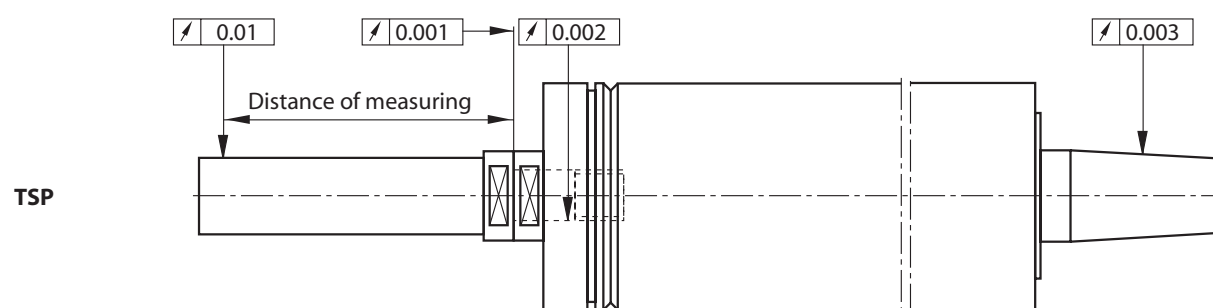
When selecting and installing monitoring equipment it should be noted that vibration from the machine and related components must be filtered out or ignored, so as to prevent unnecessary shut down of the machine.

1 mm = 0.03937 in.

## Radial And Axial Runout



Distance of measuring: five times taper dia. ( $k_1$ ) max. 100 mm (3.937 inch)



Distance of measuring: five times taper dia. ( $d$ ) max. 100 mm (3.937 inch)

Spindles with increased radial and axial runout on request.

## Spindle Selection

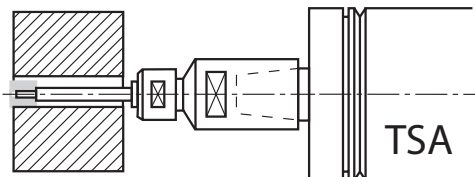


Fig. 1

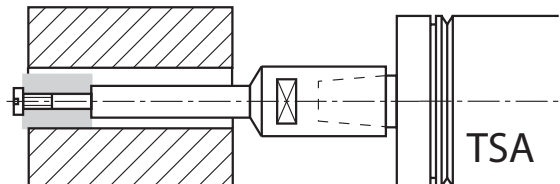
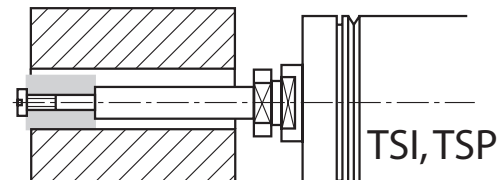
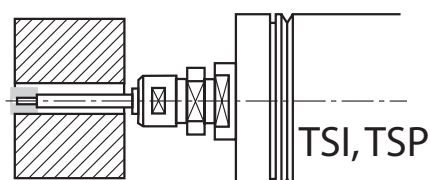


Fig. 2



For grinding bores **smaller** than the outside diameter of the chosen spindle style, the TSI or TSP spindle is recommended, because the wheel will be mounted closer to the bearing complement for better rigidity.

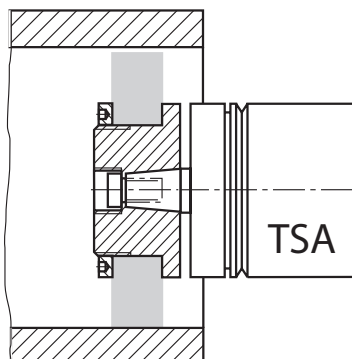


Fig. 3

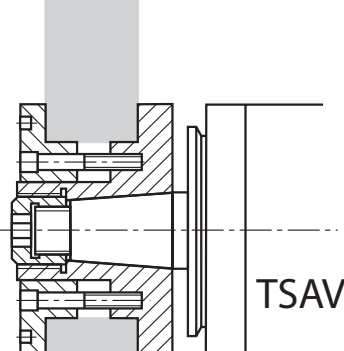


Fig. 4

For grinding bores **larger** than the outside diameter of the chosen spindle style, the TSA spindle is recommended, because the wheel will be mounted closer to the bearing complement for better rigidity.

For external and surface grinding the TSAV spindle is recommended, because the quad bearing arrangement, and external taper provide higher rigidity, and the uses of larger diameter wheels.