



# Calculation Example Interference Fit According to DIN 7190

eassistant - GW1 To - I			eassistant - GwJ-Technology - Interference fit calculation DIA 7190 - Mozilla Firefox
Corporation Contractor Contraction Contrac	Report - Interference fit calculation DIN 7190:     Datei Bearbeken Ansicht Chronie	Dialog window for selection of fits.	🔓 Open 🐟 Save 🗈 Local 🝙 Calculate 🗠 Undo 🕞 Regot 💭 Report 🏠 Options 🗼 Help
Joint & DF (mm)         500         Constraint           Length LF (mm)         500         500         500           Outer & Nub Da (mm)         500         500         500           Outer & Nub Da (mm)         Selected fit         500         500         500           Torque T (Nm)         Fill Use stepped hub geometry         Fill Use stepped hub geometry         500         500           Avial force F [N]         0         LS (mm)         Da (mm)         500         500           Shaft:         20MnCr6         500         500         500         500         500           Hub fitting temperature exc	Messages  Hub fitting temperature exceeds:  General properties  Length([p): Outer Ø hub(D <sub>2</sub> a): Inner Ø shaft(D <sub>1</sub> ): Joint Ø(D <sub>2</sub> ): Trojesner (Hub(Shaft):	Selection of the Selected th (SDH7)(s6): Activate input of user defined biterar Upper deviation (ESIes) jum) Lower deviation (Esies) jum) Basic size of til jmm) Fit type Lowest interference Ug jum): Highest interference Ug jum): Calculation for possible fits IT scop Common mechanica Lowest interference Ug jum): Fill Show only preferred fits	Joint 8 DF [mm]       50.0       Image: Second Seco
Result         OK           Safety against sliding:         96.25 (22.3160.28)           Safety against deformation:         Smatt 11.21 (32.667.3)           Safety against fracture:         Smatt 16.31 (48.73	Upper deviation of the Shaft(A <sub>01</sub> ): Lower deviation of the Shaft(A <sub>01</sub> ): Tolerance size of the Shaft(A <sub>01</sub> ): Upper deviation of the Hub(A <sub>0</sub> ): Lower deviation of the Hub(A <sub>0</sub> ): Tolerance size of the Hub(A <sub>0</sub> ): Highest interference(U <sub>0</sub> ): Hubjnest userusee(n <sup>6</sup> ): Hubjnest userusee(n <sup>6</sup> ):	Use above mentioned tolerance for Use above mentioned tolerance for Possible fits	Result:         96.25 (32.23 160.26)           Safety against deformation:         8haft. 11.21 (33 5 6.73)           Hub: 7.86 (23.49 4.72)           Safety against fracture:         Shaft. 16.31 (48.73 9.79)
Co.         Co.           Builty against stilling         90.25 (02.22 - 160.20)           Sufely against deformation:         8natr. 11.21 (03.5. 40.2)           Sufely against deformation:         8natr. 11.21 (03.5. 40.2)           Sufely against deformation:         8natr. 11.21 (03.5. 40.2)	Upper deviation of the Shutt/ku) Lover deviation of the Shutt/ku) Tolerance size of the Shutt/ku) Upper deviation of the Hub(ku): Lover deviation of the Hub(ku):		Fleesuff: Safély against silding. 96.25 (32.23 (60.28) Safély against silding. Sinat. 11.21 (3.3

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# 0.1 Calculation Example: Interference Fit According to DIN 7190

## 0.1.1 Start the Calculation Module

Please login with your username and your password. Select the module 'Interference fit' through the tree structure of the project manager by double-clicking on the module or clicking on the button 'New calculation'.

### 0.1.2 Calculation Example

A cylindrical interference fit has to be dimensioned against sliding. Enter the following values:

Joint diameter	= 50 mm
Length	= 20 mm
Outer diameter hub	= 95 mm
Inner diameter shaft	= 30 mm
Torque	= 80 Nm
Axial force	= 125 N
Speed	= 2.000 min/-1
Operating temperature	$= 25^{\circ}C$
Operating factor	= 1.2
Coefficient of friction axial	= 0.15
Coefficient of friction circumference	= 0.15
Material shaft	= 20MnCr5
Surface shaft	= N6
Material hub	= C45 hardened and tempered
Surface hub	= Rz = 6

# 0.1.3 Start the Calculation

Please start to enter the values into the input field. All important calculation results will be calculated during every input and will be displayed in the result panel. A recalculation occurs after every data input. During the input of the values it can happen that the results will be marked in red. Nevertheless, please continue to input the data as usual.

실 eassistant - GWJ-Tec	hnology - In	terference fit	calculation (	DIN 7190 -	Mozilla Fire	efox				<u>_     ×</u>
🗳 Open 😽 Save	Local	🖩 Calculate	🗝 Undo	⇔Redo	🗾 Repo	rt 🔐 Op	tions 🤌	Help		
Input of nominal diamet	er of the inte	rference fit in r	nm.							_
Joint Ø DF (mm) Length LF (mm) Outer Ø hub Da (mm) Inner Ø shaft Di (mm) Selected fit		50.0 20.0 95.0 30.0 H7/s6	Image: Selection	t 🔛		Fr Mb	øDi₂ Fa øDaj			2
Torque T [Nm] Axial force Fax [N] Radial force Fr [N]	80.0 125.0 0.0	Be Be Sp Op	nding mome eed n [1/min] erating temp	int Mb [Nm] ] ierature (°C	0.0 2000.0 25.0		Operating Coefficien C. of frictio	factor t of friction axia in circumferen	1.2 I 0.15 ce 0.15	
Shaft: Material 20MnCr: Surface N6 Rz =	5	<b>•</b>	1.7147 4.8		rface	C45 harde User defin	ned and ter ed	mpered 💌	6.0	

Figure 1: Input of the values

**Note:** Please note the section 'Selection of fit' for the specification of the tolerances. With the definition of the surface quality of the hub, you have to notice that the given value (Rz=6) has to be entered by the 'User defined' input. Select 'User defined' in the appropriate listbox and enter the desired value into the input field next to the listbox.

#### Selection of Fit / Calculation of Possible Fits

The button 'Selection' allows you to open the dialog window for selection of fits. Here you can choose the possible tolerances or the appropriate fits can be suggested.

Length LF [mm]	20.0	
Outer Ø hub Da [mm]	95.0 🥂 stepped	
Inner Ø shaft Di [mm]	30.0	
Selected fit	H7/s6	Mt Fa ØDa, ØDF-HØDa, ØDa

Figure 2: Button 'Selection'

Enable 'Show only preferred fits' and click the button 'Search fits'.

Selection of	fit	Hub	Shaft
Selected fit (	50H7/s6):	H <b>•</b> 7 <b>•</b>	S ▼ 6 ▼
🗖 Activate in	put of user defined tole	erances	
Upper deviat	ion (ES/es) [µm]	25.0	59.0
Lower deviat	ion (El/ei) [µm]	0.0	43.0
Basic size of	fit [mm]		50.0
Fit type		Interference fi	t
Lowest interf	erence Uk (µm):		18.0
	ference I la lumi:		59.0
Calculation f	or possible fits		
Calculation f	or possible fits	nical engineering 💌	6 - 11
Calculation f	or possible fits Common mechar ierence Uk (µm):	nical engineering 💌	6 - 11 17.72
Calculation f IT scope Lowest interf	or possible fits Common mechar ierence Uk (µm): ference Ug (µm):	nical engineering 💌	6 - 11 17.72 124.69
Calculation f Calculation f IT scope Lowest interf Highest inter IT Show only	or possible fits Common mechar ierence Uk (µm): ference Ug (µm): preferred fits	nical engineering 💌	6 - 11 17.72 124.69
Calculation f IT scope Lowest interf Highest inter Show only Use above	or possible fits Common mechar ierence Uk (µm): ference Ug (µm): preferred fits e mentioned tolerance	nical engineering 💌	6 - 11 17.72 124.69
Calculation f Calculation f IT scope Lowest inter Soow only Use above Use above	or possible fits Common mechar erence Uk (µm): ference Ug (µm): preferred fits a mentioned tolerance a mentioned tolerance	nical engineering 💌 for hub (H7) for shaft (s6)	<u>₿</u> - <u>11</u>  17.72  124.69
Calculation f IT scope Lowest interf Highest inter Slow only Use above Possible fits	or possible fits Common mechar erence Uk (µm): ference Ug (µm): preferred fits e mentioned tolerance	for hub (H7)	6 - 11 17.72 124.69 earch fits

Figure 3: Activate preferred fits

Two fits will be recommended to you.

Show only prefer	red fits	
🗖 Use above ment	ioned tolerance for hub (H7)	
🗆 Use above ment	ioned tolerance for shaft (s6)	É.
Possible fits	H8/u8 💌	Search fits
	H8/u8	10
	H7/s6	Consol
	UK	Cancer

Figure 4: Recommended fits

Select the fit H7/s6 and click the button 'Ok'.

II scope	Comr	ering 💌 6 - 11	
Lowest inter	ference Uk	< (µm):	17.72
Highest inte	rference U	g (µm):	124.69
Show only	/ preferred	fits	
🗆 Use abov	e mentione	ed tolerance for hub (H7	7)
🗆 Use abov	e mentione	ed tolerance for shaft (s	6)
		H7/s6	Search fits
Possible fits			

Figure 5: Select the fit H7/s6

#### Automatic Dimensioning of the Maximum Torque

Due to the fit calculation, a safety close to the given minimum safety has been determined. By the help of the comfortable dimensioning functions, other values can be checked and optimized regarding the use of the minimum safety. So the maximum torque can be defined using the given minimum safety against sliding  $(S_R = 1.2)$ . The button 'Options' allows you to specify the minimum safety. Click on the dimensioning button ('calculator symbol') next to the input field for the torque.

Inner Ø shaft Di [mm]		30.0	
Selected fit		H7/s6	C Selection
Torque T (Nm)	83.6		Bending moment Mb [Nm]
Axial force Fax [N]	125.0		Speed n (1/min)
Radial force Fr [N]	0.0		Operating temperature [°C]

Figure 6: Automatic dimensioning function

The maximum torque is determined.

Result:			
Safety against sliding:	3. <mark>3</mark> 3 (1.2 6.46)		
Safety against deformation:	Shait. <del>5:55 (17:51</del> 3.19)	Hub: 4.63 (14.54 2.75)	
Safetv against fracture:	Shaft: 7.85 (25.18 4.65)	Hub: 7.88 (24.75 4.69)	

Figure 7: Minimum safety

Here the maximum torque is '83.60 Nm'. If you enter now a higher value than '83.60 Nm', the safety against sliding is fallen below.

The calculation result is marked in red. You will get an appropriate information in the message window.

Result:			
Safety against sliding:	3.81 (1.19 6.43)		
Safety against deformation:	Shaft: 5.39 (17.31 3.19)	Hub: 4.63 (14.54 2.75)	
Safetv against fracture:	Shaft: 7.85 (25.18 4.65)	Hub: 7.88 (24.75 4.69)	

Figure 8: Result panel

Now click on the calculator symbol again, then the maximum torque is determined (83.50 Nm) and the minimum safety of '1.2' is fulfilled. The specifications of the results is given for the lowest, highest and mean interference. If the minimum safety is not fulfilled, then the safety is marked in red.

#### 0.1.4 Calculation Results

All important calculation results, such as the lowest, highest and mean interference, will be calculated during every input and will be displayed in the result panel. A recalculation occurs after every data input. Any changes that are made to the user interface take effect immediately. If the result exceeds certain values (e.g., the minimum saftey), the result will be marked red.

Result:			
Safety against sliding:	3.83 (1.2 6.46)		
Safety against deformation:	Shaft: 5.39 (17.31 3.19)	Hub: 4.63 (14.54 2.75)	
Safety against fracture:	Shaft: 7.85 (25.18 4.65)	Hub: 7.88 (24.75 4.69)	

Figure 9: Calculation results

#### 0.1.5 Documentation: Calculation report

In case you have finished your calculation, please click on the button 'Report'.



Figure 10: 'Report' button

The calculation report contains a table of contents. You can navigate through the report via the table of contents that provides links to the input values, results and figures. The report is available in HTML and PDF format. Calculation reports, saved in HTML format, can be opened in a web browser or in Word for Windows.

ど Rep	🕘 Report - Interference fit calculation DIN 7190:2001 - Mozilla Firefox								
<u>D</u> atei	<u>B</u> earbeiten	<u>A</u> nsicht	<u>C</u> hronik	<u>L</u> esezeichen	E <u>x</u> tras	Hilfe			
	Loads								
	Speed(n):		9	2000.0 1/mir	n				
	Torque(T):			83.6 Nm					
	Operating	factor:		1.2					
	Operating	torque(	г <sub>ь</sub> ):	100.32 Nm					
	Axial force	(F <sub>ax</sub> ):		125.0 N					
	Radial forc	e(F <sub>r</sub> ):		0.0 N					
	Bending m	oment(M	4 <sub>ь</sub> ):	0.0 Nm					
	Circumfere	nce forc	e(F_):	4012.8 N					
	Chaft								
	Shart								
	Material nu	umber:						1.7147	

Figure 11: Calculation report

You may also print or save the calculation report:

- To save the report in the HTML format, please select 'File'  $\rightarrow$  'Save as' from your browser menu bar. Select the file type 'Webpage complete', then just click on the button 'Save'.

- If you click on the symbol 'Print', then you can print the report very easily.
- If you click on the symbol 'PDF', then the report appears in the PDF format. If you right-click on the PDF symbol, you should see the 'Save Target As' option. Click on that option and you will see the dialog box for saving the report.

#### 0.1.6 How to Save the Calculation

When the calculation is finished, you can save it to your computer or to the eAssistant server. Click on the button 'Save'.

🕗 eassista	nt - GWJ-Teo	hnology - :	Interference fit	calculation	DIN 7190 -	Mozilla
🗳 open	🔊 Save	🗖 🗆 Local	🔛 Calculate	🖙 Undo	∩×Redo	R
	Caro	J. Locar			1-11040	

Figure 12: 'Save' button

Before you can save the calculation to your computer, you need to activate the checkbox 'Enable save data local' in the project manager and the option 'Local' in the calculation module. A standard Windows dialog for saving files will appear. Now you will be able to save the calculation to your computer.





In case you do not activate the option in order to save your files locally, then a new window is opened and you can save the calculation to the eAssistant server. Please enter a name into the input field 'Filename' and click on the button 'Save'. Then click on the button 'Refresh' in the project manager. Your saved calculation file is displayed in the window 'Files'.

Save file		×
Projects	Files	
Default		
Project 1 Project 2		
Filename	Save	Cancel
	Save	Cancel

Figure 14: Save the calculation

Our manual is improved continually. Of course we are always interested in your opinion, so we would like to know what you think. We appreciate your feedback and we are looking for ideas, suggestions or criticism. If you have anything to say or if you have any questions, please let us know by phone +49 (0) 531 129 399-0 or email eAssistant@gwj.de.