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**Spline shaft design.**

~~Calculo DIN 5480~~

~~involute gear~~

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*CUT PTO SPLINES  
IN 18 EASY STEPS!*

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????????????? \ \ Splined  
shaft in Solidworks

---

Involute Gear Cutting  
on the Shaper -  
Drawings and  
Calculations  
Gear  
generation with Rack

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~~as a cutter to  
generate Involute  
profile Select a cutter  
for making gears~~

Gear Hobbing? Spline  
Cutting?... NO,.....

Spline Milling!!! YES  
!!! *SPLINES*

~~Metalwork-Making  
Gears #gear spline in  
solidworks~~

---

GearTeq™ Demo  
Video: DIN Spline  
Creation



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SHAFT

SOLIDWORKS

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Spline, Worm and  
Gear Hobbing - How  
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~~Spitzenrollvorrichtung~~

~~Verzahnung rollen~~

~~DIN 5480 Design of~~

~~Spur Gear Using~~

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*Inventor Involute  
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The DIN 5480 series of standards is limited to splines with a pressure angle of  $30^\circ$ , since pressure angles of  $37,5^\circ$  and  $45^\circ$  are covered by ISO 4156. Involute splines in accordance with ISO 4156 are based on series of

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Splines Din 5480  
modules. These are  
not interchangeable  
with involute splines  
as described by the  
DIN 5480 series of  
standards.

*DIN 5480-1 Splined  
connections with  
involute splines based*

...

Foreword This series  
of standards deals  
with involute splines

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Spline DIN 5480

and interacting involute splines in the ranges module 0,5 to 10, with a number of teeth ranging from 6 to 82 and a pressure angle of  $30^\circ$ . The DIN 5480 series of standards is limited to splines with a pressure angle of  $30^\circ$ , since pressure angles of  $37,5^\circ$  and  $45^\circ$  are covered by

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ISO 4156. Involute  
splines in accordance  
with ISO ...

*Spline Din 5480*  
*[3no701d8kyld] -*  
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Description The  
module allows a fast  
and easy calculation  
of the geometry and  
strength of involute  
splines according to  
DIN 5480 (03/2006),

*Page 13/36*

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DIN 5482 (03/1973),  
ISO 4156 (10/2005),  
ANSI B92.2M-1980  
(R1989) and ANSI  
B92.1-1996. The  
geometry can be  
selected conveniently  
from a data base.

*GWJ eAssistant:  
Involute splines  
according to DIN  
5480 ...*

DIN 5480 Involute

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Splines based on

reference diameters

now comprises: ? Part

1: General ? Part 2:

Nominal and

inspection dimensions

? Part 15: Inspection ?

Part 16: Tools The

new edition of DIN

5480-1 deals with

fundamental

principles, the same

as its predecessor,

but now also includes

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fit dimensions and  
tolerances, these  
being formerly  
contained in DIN  
5480-14:1986-03. The  
calculation ...

*Din 5480-2.pdf*  
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General DIN 5480 15  
Involute splines based  
on reference  
diameters – Part 15



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For Gear Spline and

Rack Manufacturing -

- Involute Splines

According to DIN

5480 or ANSI B92.1 •

Straight Side Splines

According to ISO 14

Simplified Machining

Easy set up and use

on standard 3 5 axis 4

Application E External

1 / 5.5 Module M

Module 6 Module Size

M 1 2 5 7 Milling

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Cutter No 1 8 8 Teeth  
Range ...  
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5480. Filter by: Clear  
All. Material Clear.

Spline Module mn  
Clear. No. of Spline  
Teeth Clear ...

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*Spline Bushes DIN*

*5480 | Ondrives Shop*

As mentioned earlier, DIN 5480 is based on reference diameters that are independent of the module. DIN 5480 is limited to splines with a pressure angle of  $30^\circ$ . Involute splines in accordance with ANSI B92.2M and ISO 4156 are not

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interchangeable with  
splines described by  
the DIN 5480 series  
of standards.

*DIN 5480 W 120 x 3 x  
38 x 8f - Doppler Gear*

DIN 5480 N 50 x 2 x  
24 x 9H W – stands  
for “Welle” and

denotes a

Shaft/External spline

N – stands for “Nabe”

and denotes a

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Spline/ Internal Spline 50

is the reference

diameter 2 is the

Module of the spline

(size of the tooth)

*Some concepts about*

*DIN 5480 spline*

*dimension Part 1 ...*

DIN 5480 can be

confusing to those

familiar with ANSI and

ISO involute splines

as it is based around

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the concept of a “Reference Diameter” with limited outcomes rather than a linear set of uniform ratios covering all tooth and Module combinations.

*DIN 5480 SPLINE  
DECODER - Doppler  
Gear*

This Spline Design  
Data is based on ISO

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Spline Din 5480

5480. ISO 5480  
standard applies to  
splined connections  
with involute splines  
based on reference  
diameters for  
connecting hubs and  
shafts either with a  
removable  
connection, a sliding  
fit or a permanent fit.  
It lays down the  
following fundamental  
principles: a)



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Standardized uniform  
pressure angle of  
30° ,

*Spline Engineering  
Design Formula |  
Engineers Edge |  
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support them.

*Involute splines -  
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MITCalc Din 5480

ANSI B92.1 Tables

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Pdfsdocuments2

Com. International

Standard 14 SAI

Global. Program 60

720—Metric Module

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Introduction. DIN

5480 W 120 X 3 X 38

X 8f Doppler Gear

Custom Gear. Sae

J744 1996

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*Ansi Spline Data*

The very simplest method of initially selecting of involute spline based on a shaft dia is to arrive at an initial Pitch circle dia (D) and a module (m). eg. a spline for a 50mm OD spline with say a module of 2mm would have a PCD

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(D) of 50 - 2 = 48mm.

The number of teeth =  
D/m and as an whole  
number of teeth is  
required a value of D  
= 48mm is easily  
selected with number  
of teeth  $z = 24$  teeth ...

*ISO Involute Spline -  
Roy Mech*

The DIN 5480 series  
of standards is limited  
to splines with a

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pressure angle of  $30^\circ$ , since pressure angles of  $37,5^\circ$  and  $45^\circ$  are covered by ISO 4156. Involute splines in accordance with ISO 4156 are based on module series. These are not interchangeable with involute splines conforming to the DIN 5480 series of standards.

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*DIN 5480-2:2015 -  
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Involute splines based  
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Din 5480 Module 2  
Dxf DIN 5480  
CALCULATION OF  
DISTANCE  
BETWEEN  
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DIN 5480 MODULE  
DIA BORE TEETH  
DEPTH SERIES.

*Din 5480 Module 2*

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Spline Hobs are  
supplied for  
generating parallel or  
angular splines,  
straight or helical  
splineswith profile  
modifications like

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semi topping,  
undercutting, shoulder  
clearance, etc.

Involute Spline Hobs

as per DIN 5480,

5481 & 5482, NFE 22

141, ANSI B92.1

Parallel Spline Hobs

with or without lugs,

semi?topping and

shoulder clearance.

*Gear Hobs / Straight*

*& Involute Spline*

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*Hobs / Capital Gear...*

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Tolerance Gear.

Program 60

720—Metric Module

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Inspection Global Ihs

Com. Standard DIN

5480 2 1 3 2015. DIN

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Reference Diameters.  
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*Din 5480 Involute  
Spline Dimensions*  
There is DIN 5480 but  
there isn't involute  
Spline 5481 and 5482  
standard number.

*involute Spline DIN  
5482 - Autodesk  
Community*  
din 5480 spline data  
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pdf Doppler Gear 5480  
TechBit: DIN Spline  
Module 4  
Decoder

\*Calculations,  
procedures,  
processes, and data  
contained herein are  
to be used only with  
the judgment of a .  
This Spline Design  
Data is based on ISO  
the signs for the  
number of teeth and  
addendum

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modification factors of  
internal gear splines  
as defined in DIN.

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