

**HEXAGON PRICELIST 2018-05-01**

<b>PRODUCT</b>	<b>EUR</b>
DI1 Version 1.2 O-Ring Seal Software	190.-
DXF-Manager Version 9.1	383.-
DXFPLOT V 3.2	123.-
FED1+ V30.3 Helical Compression Springs incl. spring database, animation, relax., 3D,..	695.-
FED2+ V20.8 Helical Extension Springs incl. spring database, animation, relaxation, ...	675.-
FED3+ V19.3 Helical Torsion Springs incl. prod.drawing, animation, 3D, rectang.wire, ...	480.-
FED4 Version 7.5 Disk Springs	430.-
FED5 Version 16.0 Conical Compression Springs	741.-
FED6 Version 16.6 Nonlinear Cylindrical Compression Springs	634.-
FED7 Version 13.6 Nonlinear Compression Springs	660.-
FED8 Version 7.1 Torsion Bar	317.-
FED9 Version 6.0 Spiral Spring	394.-
FED10 Version 4.2 Leaf Spring	500.-
FED11 Version 3.5 Spring Lock and Bushing	210.-
FED12 Version 2.5 Elastomer Compression Spring	220.-
FED13 Version 4.0 Wave Spring Washers	228.-
FED14 Version 2.0 Helical Wave Spring	395.-
FED15 Version 1.4 Leaf Spring (simple)	180.-
FED16 Version 1.1 Constant Force Spring	225.-
FED17 Version 1.5 Magazine Spring	725.-
GEO1+ V7.3 Cross Section Calculation incl. profile database	294.-
GEO2 V3.1 Rotation Bodies	194.-
GEO3 V3.3 Hertzian Pressure	205.-
GEO4 V4.3 Cam Software	265.-
GEO5 V1.0 Geneva Drive Mechanism Software	218.-
GEO6 V1.0 Pinch Roll Overrunning Clutch Software	232.-
GR1 V2.1 Gear construction kit software	185.-
HPGL-Manager Version 9.1	383.-
LG1 V6.6 Roll-Contact Bearings	296.-
LG2 V2.2 Hydrodynamic Plain Journal Bearings	460.-
SR1 V22.9 Bolted Joint Design	640.-
SR1+ V22.9 Bolted Joint Design incl. Flange calculation	750.-
TOL1 V12.0 Tolerance Analysis	506.-
TOL2 Version 4.0 Tolerance Analysis	495.-
TOLPASS V4.1 Library for ISO tolerances	107.-
TR1 V6.0 Girder Calculation	757.-
WL1+ V21.2 Shaft Calculation incl. Roll-contact Bearings	945.-
WN1 Version 12.0 Cylindrical and Conical Press Fits	485.-
WN2 V10.1 Involute Splines to DIN 5480	250.-
WN2+ V10.1 Involute Splines to DIN 5480 and non-standard involute splines	380.-
WN3 V 5.4 Parallel Key Joints to DIN 6885, ANSI B17.1, DIN 6892	245.-
WN4 V 4.7 Involute Splines to ANSI B 92.1	276.-
WN5 V 4.7 Involute Splines to ISO 4156 and ANSI B 92.2 M	255.-
WN6 V 3.0 Polygon Profiles P3G to DIN 32711	180.-
WN7 V 3.0 Polygon Profiles P4C to DIN 32712	175.-
WN8 V 2.2 Serration to DIN 5481	195.-
WN9 V 2.2 Spline Shafts to DIN ISO 14	170.-
WN10 V 4.2 Involute Splines to DIN 5482	260.-
WN11 V 1.3 Woodruff Key Joints	240.-
WN12 V 1.0 Face Splines	256.-
WNXE V 2.1 Involute Splines - dimensions, graphic, measure	375.-
WNXK V 2.0 Serration Splines - dimensions, graphic, measure	230.-
WST1 V 10.2 Material Database	235.-
ZAR1+ V 26.3 Spur and Helical Gears	1115.-
ZAR2 V8.0 Spiral Bevel Gears to Klingelberg	792.-
ZAR3+ V9.0 Cylindrical Worm Gears	620.-
ZAR4 V6.0 Non-circular Spur Gears	1610.-
ZAR5 V11.7 Planetary Gears	1355.-
ZAR6 V4.0 Straight/Helical/Spiral Bevel Gears	585.-

ZAR7 V1.5 Plus Planetary Gears	1380.-
ZAR8 V1.4 Ravigneaux Planetary Gears	1950.-
ZARXP V2.2 Involute Profiles - dimensions, graphic, measure	275.-
ZAR1W V2.1 Gear Wheel Dimensions, tolerances, measure	450.-
ZM1.V2.5 Chain Gear Design	326.-

PACKAGES	EUR
<b>HEXAGON Mechanical Engineering Package</b> (TOL1, ZAR1+, ZAR2, ZAR3+, ZAR5, ZAR6, WL1+, WN1, WN2+, WN3, WST1, SR1+, FED1+, FED2+, FED3+, FED4, ZARXP, TOLPASS, LG1, DXFPLOT, GEO1+, TOL2, GEO2, GEO3, ZM1, WN6, WN7, LG2, FED12, FED13, WN8, WN9, WN11, DI1, FED15, WNXE, GR1)	8,500.-
<b>HEXAGON Mechanical Engineering Base Package</b> (ZAR1+, ZAR3+, ZAR5, ZAR6, WL1+, WN1, WST1, SR1+, FED1+, FED2+, FED3+)	4.900,-
<b>HEXAGON Spur Gear Package</b> (ZAR1+ and ZAR5)	1,585.-
<b>HEXAGON Planetary Gear Package</b> (ZAR1+, ZAR5, ZAR7, ZAR8, GR1)	3,600.-
<b>HEXAGON Involute Spline Package</b> (WN2+, WN4, WN5, WN10, WNXE)	1,200.-
<b>HEXAGON Graphic Package</b> (DXF-Manager, HPGL-Manager, DXFPLOT)	741.-
<b>HEXAGON Helical Spring Package</b> (FED1+, FED2+, FED3+, FED5, FED6, FED7)	2,550.-
<b>HEXAGON Complete Spring Package</b> (FED1+, FED2+, FED3+, FED4, FED5, FED6, FED7, FED8, FED9, FED10, FED11, FED12, FED13, FED14, FED15, FED16, FED17)	4,985.-
<b>HEXAGON Tolerance Package</b> (TOL1, TOL1CON, TOL2, TOLPASS)	945.-
<b>HEXAGON Complete Package</b> (All Programs)	12,900.-

#### Quantity Discount for Individual Licenses

Licenses	2	3	4	5	6	7	8	9	>9
Discount %	25%	27.5%	30%	32.5%	35%	37.5%	40%	42.5%	45%

#### Network Floating License

Licenses	1	2	3	4	5	6	7..8	9..11	>11
Discount/Add.cost	-50%	-20%	0%	10%	15%	20%	25%	30%	35%

(Negative Discount means additional cost)

#### Language Version:

- **German and English** : all Programs
- **French**: FED1+, FED2+, FED3+, FED4, FED5, FED6, FED7, FED9, FED10, FED13, FED14, FED15, TOL1, TOL2.
- **Italiano**: FED1+, FED2+, FED3+, FED4, FED5, FED6, FED7, FED9, FED13, FED14, FED17.
- **Swedish**: FED1+, FED2+, FED3+, FED5, FED6, FED7.
- **Portugues**: FED1+, FED17
- **Spanish**: FED1+, FED2+, FED3+, FED17

#### Updates:

Update prices	EUR
Software Update (software Win32/64 + pdf manual)	40.-
Software Update (software 64-bit Win + pdf manual)	50.-

Update Mechanical Engineering Package: 800 EUR, Update Complete Package: 1000 EUR

**Maintenance contract** for free updates: annual fee: 150 EUR + 40 EUR per program

#### Hexagon Software Network Licenses

Floating License in the time-sharing manner by integrated license manager

Individual licenses may not be installed in a network!

#### Conditions for delivery and payment

General packaging and postage costs for delivery on CD-ROM: EUR 60, (EUR 25 inside Europe)

Delivery by Email or download (zip file, manual as pdf files): EUR 0.

Conditions of payment: bank transfer in advance with 2% discount, or by credit card (Master, Visa) net.

#### Key Code

After installation, software has to be released by key code. Key codes will be sent after receipt of payment.

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