



dPIPE Price List

<http://www.dpipe.ru/en>

#	Package	Price, Euro	Notes
1	Advanced Package	10 000	<ul style="list-style-type: none"> - static analysis; - dynamic analysis (Response Spectrum Method + Time History Analysis); - Nuclear Postprocessor (Russian PNAE or ASME NB/NC-3600 or NTD A.C.I.); - Industrial Piping Postprocessor (Russian RD 10-249-98, or ASME B31.1 or EN 13480).
2	Basic Package 1	7 000	<ul style="list-style-type: none"> - static analysis; - dynamic analysis (Response Spectrum Method); - Nuclear Postprocessor (Russian PNAE or ASME NB/NC-3600 or NTD A.C.I.);
3	Basic Package 2	6 250	<ul style="list-style-type: none"> - static analysis; - dynamic analysis (Response Spectrum Method); - Industrial Piping Postprocessor (Russian RD 10-249-98, or ASME B31.1 or EN 13480).
4	Package "Light"	3 000	<ul style="list-style-type: none"> - static analysis; - Industrial Piping Postprocessor (Russian RD 10-249-98, or ASME B31.1 or EN 13480).
Supplementary modules			
5	PNAE	3 000	Russian Nuclear Code PNAE Postprocessor (PNAE G-7-002-86 «Norms for Strength Calculations of Equipment and Pipelines for Nuclear Power Facilities», ANNEX 5)
6	RD	2 000	Power piping. Russian Code RD 10-249-98 «Strength Design Code for Stationary Boilers and Steam and Hot Water Pipelines», chapter 5.2;
7	ASME B31.1	2 000	ASME B31.1 "Power Piping"
8	ASME-NB/NC	3 000	Nuclear Piping, ASME BPVC Code, Section III, Subsections NB, NC, ND
9	NTD A.C.I.	3 000	Nuclear Piping, Czech Nuclear Code, NTD A.S.I. Sekce III, Příloha A, Hodnocení pevnosti zařízení a potrubí jaderných elektráren typu VVER, 2016
10	THA	3 000	Dynamic Time History Analysis;
11	EN 13480	3 000	Eurocode: EN 13480 "Metallic Industrial Piping"

#	Package	Price, Euro	Notes
12	HELB	2 000	HELB (High Energy Line Break) Postprocessor: location of postulated ruptures. Software is supplied only with PNAE or ASME NB/NC Postprocessor.
dPIPE Utils			
13	CVSpec-TH	1 500	developing and processing response spectra and accelerograms
14	G-Frc	3 200	Calculation of the Jet Flow parameters and Fluid Flow Reaction Forces resulting from the High Energy Pipe breaks

Maintenance for the first year is included in the License Fee. For the subsequent time a Yearly Maintenance Fee is 18% of the Current License Fee for each purchased license. Yearly maintenance includes upgrade of the package for new versions (if any) and technical support.

During the maintenance period the purchased packages can be reconfigured by a more comprehensive one, subject to the price difference.

The following discount rates are applied for more than one purchased Licenses:

- *2nd License: 30% discount;*
- *3rd and following Licenses: 50% discount.*

Option for Network Dongle is available for two and more Licenses

Contact:

Berkovsky Alexey

ABerkovsky@cvs.spb.su, phone: +7-812-327-85-99 (115 ext.)