

Code	Item	Price, € (incl. VAT)
PSK 0201	Industrial valves. Selection and recommendation for use	64,0
PSK 0202	Valves. Hand valve. Technical specification	72,0
PSK 0901	Names and recommended abbreviations for flow media	98,0
PSK 0902	Labelling in industry perspective to safety. Use and maintenance	105,0
PSK 1001	Selection criteria of mechanical seals in industry. Rotating equipment	88,0
PSK 1009	Packings. PVC-packings	12,0
PSK 1013	Gland packings for rotating shafts. Graphite gland packing	20,0
PSK 1014	Gland packings for rotating shafts. PTFE-gland packing	20,0
PSK 1015	Gland packings for rotating shafts. PTFE-packing	20,0
PSK 1016	Gland packings for rotating shafts. Carbon fibre packing	20,0
PSK 1017	Gland packings for rotating shafts and valve rods. Aramid fibre packing	20,0
PSK 1018	Gland packing for valves & rods. Graphite gland packing	20,0
PSK 1019	Gland packing for valves & rods. Carbon fibre packing	20,0
PSK 1023	Gasket material sheets. Compressed sheet gasket for acid	24,0
PSK 1024	Gland packings for rotating shafts. Natural fibre gland packing	20,0
PSK 1801	Switchgear and controlgear assembly for process industry	292,0
PSK 2001	Industrial transformer rooms	56,0
PSK 2002	Electrical equipment rooms max. 1000 V	88,0
PSK 2005	Design of cable routes	48,0
PSK 2401	Flow velocities in piping	64,0
PSK 2402	Principles for piping design	176,0
PSK 2601	Industrial equipment and installation. Delivery documents	40,0
PSK 2601 Delivery contract	Delivery contract. Equipment and erection, Paper and electronic, FI/EN	500,0
PSK 2601 Delivery contract, FI	Delivery contract. Equipment and erection, Paper, FI	200,0
PSK 2601 Delivery contract, EN	Delivery contract. Equipment and erection, Paper, EN	200,0
PSK 2601 Delivery contract +attachments, FI	2601 all documents including appendices. Paper, FI	750,0
PSK 2601 Delivery contract +attachments, EN	2601 all documents including appendices. Paper, EN	750,0
PSK 2601-1 FI/EN	General contract conditions. Equipment and erection, FI/EN	156,0
PSK 2601-2	General conditions for erection site	88,0
PSK 2601-3	Basic machine and equipment data	118,0
PSK 2601-4 + attachments	Delivery agreement for technical documents	288,0
PSK 2601-5 + attachments	Installation work agreement	98,0
PSK 2601-6	General conditions of contract. Goods; Machine, equipment and component	40,0
PSK 2620	Purchase of industrial machinery and plant. Technical documents grouping, terms and definitions	142,0
PSK 2621	Purchase of industrial machinery and plant. Technical bases of design	80,0
PSK 2630 + attachments	Industrial piping. Procurement. Model of enquiry	132,0
PSK 2631 + attachments	Industrial piping. Procurement. Model of technical specification	324,0
PSK 2632 + attachments	Procurement of thermoplastic piping. Model of technical specification	214,0
PSK 2641 + attachment	Industrial piping. Piping design. Model for tender enquiry	118,0
PSK 2701 + attachments	Corrosion protection of metal construction by means of protective paint systems. Procurement documents	225,0
PSK 2702 + attachments	Procurement and Painting of Hot Dip Galvanized Steel Constructions. Recommendation for Use in the Process Industry	245,0
PSK 2703 + attachments	Surface Treatment of Concrete Floors. Recommendation for Use in the Process Industry	250,0
PSK 2704 + attachments	Protection of metal structures by means of organic linings. Recommendation for use in the process industry	248,0
PSK 2910 + attachments	Purchase of machinery and equipment for industrial purposes. Installation supervision. Objects inspection	346,0
PSK 2920	Purchase of machinery and equipment for industrial purposes. Commissioning inspection for electrification. Record template	120,0
PSK 2930	Commissioning of industrial piping system	80,0
PSK 3001	Civil guide drawing. Preparation principles	32,0
PSK 3011	Civil guide drawing. Foundation design for equipment and construction tolerances	32,0
PSK 3012	Civil guide drawing. Grouting for equipment foundation	24,0
PSK 3013	Civil guide drawing. Vessel foundation joint with anchoring plates	24,0
PSK 3014	Civil guide drawing. Grouting of slope bottom vessel	32,0
PSK 3015	Civil guide drawing. Grout injection of bottom of steel vessel	32,0
PSK 3020	Civil guide drawing. Curb edge of floor	20,0

Code	Item	Price, € (incl. VAT)
PSK 3021	Civil guide drawing. Edge for covered lifting opening with removable railing	20,0
PSK 3022	Civil guide drawing. Lifting opening with splash proof curb edge and cover	32,0
PSK 3023	Civil guide drawing. Curb edge of covered lifting opening with removable railing	24,0
PSK 3024	Civil guide drawing. Curb edge of uncovered lifting opening with removable railing	20,0
PSK 3025	Civil guide drawing. Curb edge of uncovered lifting opening with fixed railing	24,0
PSK 3026	Civil guide drawing. Stairway opening of wet room floor	24,0
PSK 3051	Civil guide drawing. Collision protector of column	24,0
PSK 3052	Civil guide drawing. Corner protection for concrete structures	20,0
PSK 3061	Civil guide drawing. Datum plate in column or wall	24,0
PSK Group 30 + attachements	Group 30 standards and related drawings in electronic format	420,0
PSK 3101 + attachements	Unpressurized, cylindrical steel tank. Procurement	192,0
PSK 3102	Above-ground, cylindrical, open-top steel tank. Lining instructions	32,0
PSK 3201	Service piping. Compressed air system DN 25	24,0
PSK 3202	Service piping. Wash water system DN 32	24,0
PSK 3203	Service piping. Fire fighting system indoors DN 50	24,0
PSK 3204	Service piping. Fire fighting system outdoors 2xDN 80	24,0
PSK 3205	Service piping. Fast fire fighting system DN 25	24,0
PSK 3301	Instrumentation. Share of the responsibility for design, purchase and installation	72,0
PSK 3401	Procurement and performance of calibration in industry	150,0
PSK 3402 + attachment	Procurement of industrial point cloud data and modelling	171,0
PSK 3403	Usage of point cloud material in industry	126,0
PSK 3501	Penetrations. General application. Pipe or cable. Bushing A	24,0
PSK 3502	Penetrations. General application. Pipe or cable. Bushing B	24,0
PSK 3503	Penetrations. General application. Pipe. Bushing C	24,0
PSK 3511	Penetrations. Roof. Non-insulated pipe. Type A	24,0
PSK 3512	Penetrations. Roof. Non-insulated pipe. Type B	24,0
PSK 3513	Penetrations. Roof. Non-insulated pipe. Type C	24,0
PSK 3514	Penetrations. Roof. Non-insulated pipe. Type D	24,0
PSK 3515	Penetrations. Roof. Non-insulated pipe. Type E	24,0
PSK 3516	Penetrations. Roof. Non-insulated pipe. Type F	24,0
PSK 3517	Penetrations. Roof. Non-insulated pipe. Type G	24,0
PSK 3518	Penetrations. Roof. Non-insulated pipe. Type H	24,0
PSK 3519	Penetrations. Roof. Non-insulated pipe. Type J	24,0
PSK 3520	Penetrations. Roof. Non-insulated pipe. Type K	24,0
PSK 3521	Penetrations. Roof. Cable	24,0
PSK 3522	Penetrations. Roof. Cable group	24,0
PSK 3523	Penetrations. Roof. Roof drain	24,0
PSK 3531	Penetrations. Roof. Tank. Type A	24,0
PSK 3532	Penetrations. Roof. Tank. Type B	24,0
PSK 3541	Penetrations. Midsole. Finished concrete level. Pipe. Type A	24,0
PSK 3542	Penetrations. Midsole. Finished concrete level. Pipe. Type B	24,0
PSK 3543	Penetrations. Midsole. Concrete level. Pipe. Type A	24,0
PSK 3544	Penetrations. Midsole. Concrete level. Pipe. Type B	24,0
PSK 3545	Penetrations. Midsole. Concrete level. Pipe. Type C	24,0
PSK 3546	Penetrations. Midsole. Concrete level. Pipe. Type D	24,0
PSK 3547	Penetrations. Midsole. Pipe group. Concrete level	24,0
PSK 3548	Penetrations. Midsole. Pipe. Grid	24,0
PSK 3549	Penetrations. Midsole. Pipe. Riffled deck	24,0
PSK 3550	Penetrations. Midsole. Cable. Type A	24,0
PSK 3551	Penetrations. Midsole. Cable. Type B	24,0
PSK 3552	Penetrations. Midsole. Concrete level. Cable. Refractory insulation A	24,0
PSK 3553	Penetrations. Midsole. Concrete level. Cable. Refractory insulation B	24,0
PSK 3561	Penetrations. Stone constructed external wall. Non-insulated pipe	24,0
PSK 3562	Penetrations. Stone constructed external wall. Insulated pipe	24,0
PSK 3563	Penetrations. Folded plate external wall. Non-insulated pipe	24,0
PSK 3564	Penetrations. Folded plate external wall. Insulated pipe	24,0
PSK 3565	Penetrations. Non-insulated corrugated steel plate wall. Non-insulated pipe	24,0

Code	Item	Price, € (incl. VAT)
PSK 3566	Penetrations. Non-insulated corrugated steel plate wall. Insulated pipe	24,0
PSK 3581	Penetrations. Stone constructed inner wall. Non-insulated pipe	24,0
PSK 3582	Penetrations. Stone constructed inner wall. Insulated pipe	24,0
PSK 3601 + attachments	Graphical symbols of flow diagrams for process industry	648,0
PSK 3602	Data content of P&I diagram	133,0
PSK 3603	Presentation and marking instructions of P&I diagrams	133,0
PSK 3604	Planning and management of process isolation	136,0
PSK 3605 + attachments	Graphical symbols of flow and P&I diagrams for process industry	670,0
PSK 3701 + attachments	Insulation of pipes, vessels and equipment. Procurement	102,0
PSK 3702 + attachments	Insulation of pipes, vessels and equipment. Purchase documentation	90,0
PSK 3703	Insulation of pipes, vessels and equipment. Terms and definitions	24,0
PSK 3704	Insulation of pipes, vessels and equipment. Dimensioning	124,0
PSK 3705	Insulation of pipes, vessels and equipment. Insulating materials and elements	66,0
PSK 3706	Insulation of pipes, vessels and equipment. Covering materials and support structures	60,0
PSK 3707	Insulation of pipes, vessels and equipment. Application of thermal insulation	168,0
PSK 3708	Insulation of boiler, ducts and electrostatic precipitators. Application of thermal insulation	112,0
PSK 3709	Insulation of pipes, vessels and equipment. Thermal insulation of field instrumentation	36,0
PSK 3710	Insulation of pipes, vessels and equipment. Cold insulation	105,0
PSK 3711 + attachments	Insulation of pipes, vessels and equipment. Inspection and measurement	75,0
PSK 3712	Insulation of pipes, vessels and equipment. Test methods of insulating and covering materials	48,0
PSK 4101 + attachments	Noise Control in Industrial Equipment Purchases	220,0
PSK 4201	Pipe classes. Definition	64,0
PSK 4202	Pipe class E10C1A for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4203	Pipe class E10C1B for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4204	Pipe class E10C1C for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4205	Pipe class E16C1A for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4206	Pipe class E16C1B for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4207	Pipe class E16C1C for pressure purposes. Welded non-alloy steel pipe for elevated temperatures	96,0
PSK 4208	Pipe class E25C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4209	Pipe class E40C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4210	Pipe class E63C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4211	Pipe class E100C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4212	Pipe class E160C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4213	Pipe class E250C1B for pressure purposes. Seamless non-alloy steel pipe for elevated temperatures	96,0
PSK 4214	Pipe class E63C2B for pressure purposes. Seamless Mo-alloyed steel pipe for elevated temperatures	96,0
PSK 4215	Pipe class E100C2B for pressure purposes. Seamless Mo-alloyed steel pipe for elevated temperatures	96,0
PSK 4216	Pipe class E160C2B for pressure purposes. Seamless Mo-alloyed steel pipe for elevated temperatures	96,0
PSK 4217	Pipe class E250C2B for pressure purposes. Seamless Mo-alloyed steel pipe for elevated temperatures	96,0
PSK 4218	Pipe class E63C3B for pressure purposes. Seamless 13CrMo-alloyed steel pipe for elevated temperatures	96,0

Code	Item	Price, € (incl. VAT)
PSK 4219	Pipe class E100C3B for pressure purposes. Seamless 13CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4220	Pipe class E160C3B for pressure purposes. Seamless 13CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4221	Pipe class E250C3B for pressure purposes. Seamless 13CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4222	Pipe class E63C4B for pressure purposes. Seamless 10CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4223	Pipe class E100C4B for pressure purposes. Seamless 10CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4224	Pipe class E160C4B for pressure purposes. Seamless 10CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4225	Pipe class E250C4B for pressure purposes. Seamless 10CrMo-alloyed steel pipe for elevated temperatures	96,0
PSK 4230	Pipe class E0H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4231	Pipe class E6H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4232	Pipe class E10H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4233	Pipe class E16H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4234	Pipe class E25H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4235	Pipe class E40H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4236	Pipe class E63H1A for pressure purposes. Austenitic stainless CrNi-steel	96,0
PSK 4237	Pipe class E0H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4238	Pipe class E6H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4239	Pipe class E10H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4240	Pipe class E16H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4241	Pipe class E25H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4242	Pipe class E40H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4243	Pipe class E63H2A for pressure purposes. Austenitic stainless CrNiMo-steel	96,0
PSK 4244	Pipe class E100H1B for pressure purposes. Austenitic stainless CrNi-steel. Seamless steel pipe	96,0
PSK 4245	Pipe class E160H1B for pressure purposes. Austenitic stainless CrNi-steel. Seamless steel pipe	96,0
PSK 4246	Pipe class E100H2B for pressure purposes. Austenitic stainless CrNiMo-steel. Seamless Steel pipe	96,0
PSK 4247	Pipe class E160H2B for pressure purposes. Austenitic stainless CrNiMo-steel. Seamless steel pipe	96,0
PSK 4250	Pipe class E0H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4251	Pipe class E6H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4252	Pipe class E10H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4253	Pipe class E16H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4254	Pipe class E25H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4255	Pipe class E40H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0
PSK 4256	Pipe class E63H3A for pressure purposes. Austenitic-ferritic stainless CrNiMo-steel	96,0

Code	Item	Price, € (incl. VAT)
PSK 4260	Pipe class E10F1C for pressure purposes. Seamless/welded non-alloy steel pipe with specified low temperature properties	96,0
PSK 4261	Pipe class E16F1C for pressure purposes. Seamless/welded non-alloy steel pipe with specified low temperature properties	96,0
PSK 4262	Pipe class E25F1B for pressure purposes. Seamless/welded non-alloy steel pipe with specified low temperature properties	96,0
PSK 4263	Pipe class E40F1B for pressure purposes. Seamless non-alloy steel pipe with specified low temperature properties	96,0
PSK 4270	Pipe class E1S1A. Fibre reinforced plastic piping	76,0
PSK 4271	Pipe class E10S1A. Fibre reinforced plastic piping	76,0
PSK 4272	Pipe class E16S1A. Fibre reinforced plastic piping	76,0
PSK 4273	Pipe class E25S1A. Fibre reinforced plastic piping	76,0
PSK 4280	Pipe class E10H4A for pressure purposes. Austenitic stainless NiCrMoCu-steel	96,0
PSK 4281	Pipe class E16H4A for pressure purposes. Austenitic stainless NiCrMoCu-steel	96,0
PSK 4290	Pipe class E16C1K for pressure purposes. Seamless/welded non-alloy steel pipe, P235GH, for district heating 130 °C	96,0
PSK 4299	Stiffening rings for metallic pipes for vacuum pressure. Procurement and use of rings	184,0
PSK 4601	Automation purchase. General principles, terms and definitions	154,0
PSK 4602	Automation purchase. Process control system	88,0
PSK 4603	Automation purchase. Instrumentation	80,0
PSK 4604	Procurement of manufacturing execution system	84,0
PSK 4701 + attachments	Working platforms, walkways, stairs, guard-rails and ladders. Purchase	180,0
PSK 4900	Welded pipe fittings. Procurement instruction	50,0
PSK 4905	Purchase of machinery and equipment for industrial purposes. Industrial handling and storage of hazardous chemicals. Summary of stipulation	80,0
PSK 4906 MEN	Purchase of machinery and equipment for industrial purposes. Oil heating equipment	80,0
PSK 4907 MEN	Purchase of machinery and equipment for industrial purposes. Natural gas and liquefied petroleum gas. Summary of stipulation	72,0
PSK 4911 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Terms and definitions	160,0
PSK 4912 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Pressure vessels	112,0
PSK 4913 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Piping	105,0
PSK 4914	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Design, manufacture and inspection	32,0
PSK 4915 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Design, manufacture and inspection	64,0
PSK 4916 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Documentation	56,0
PSK 4917 + attachments	Purchase of machinery and equipment for industrial purposes. Pressure equipment. Template documents	288,0
PSK 5201	Instrumentation hook-up drawings. General principles	
PSK 5202	Instrumentation hook-up drawings. Flow measurements	
PSK 5203	Instrumentation hook-up drawings. Level measurements	
PSK 5204	Instrumentation hook-up drawings. Pressure measurements	
PSK 5205	Instrumentation hook-up drawings. Temperature measurements	
PSK 5206	Instrumentation hook-up drawings. Analyse measurements and special measurements	
PSK 5207	Instrumentation hook-up drawings. Valves	
PSK 5208	Instrumentation hook-up drawings. Installation materials	
PSK 5209	Instrumentation hook-up drawings. Boxes and auxiliary devices	
PSK 5210	Instrumentation hook-up drawings. Cables	
PSK 5401	Sealing liquid systems. Procurement	90,0
PSK 5501	Centralized lubrication systems. Procurement	80,0
PSK 5601	Floor ducts	56,0
PSK 5602	Covers for floor ducts	32,0
PSK 5701	Vibration measurement in condition monitoring. Terms and definitions. Quantities and units	105,0

Code	Item	Price, € (incl. VAT)
PSK 5702	Vibration measurement in condition monitoring. Choice and identification of measurement point	32,0
PSK 5703	Vibration Measurement in Condition Monitoring. Selection and Mounting of Sensor, Connector and Cable	48,0
PSK 5704	Condition monitoring. Vibration measurement. Acceptance test and vibration severity limits	80,0
PSK 5705	Condition monitoring. Vibration measurement. Planning of condition monitoring	133,0
PSK 5706	Vibration measurements in condition monitoring. Monitoring methods	88,0
PSK 5707	Vibration measurements in condition monitoring. Diagnosis	210,0
PSK 5708	Condition monitoring. Vibration measurement. Structural vibration properties	88,0
PSK 5709	Condition monitoring. Operation follow-up. Key figures	48,0
PSK 5710	Vibration measurements in condition monitoring. Types and choice of measurement instrument	56,0
PSK 5711	Condition monitoring. Prognosis of safe operational time	56,0
PSK 5712	Condition monitoring. Control and measurement of piping-vibration	64,0
PSK 5713	Condition monitoring. Vibration measurement. Calibration of measurement system	56,0
PSK 5714	Consideration of vibration monitoring in machine procurement	32,0
PSK 5715	Condition monitoring. Vibration measurement. Functional check of measurement system	48,0
PSK 5716	Vibration measurements in condition monitoring. Torsional vibration	24,0
PSK 5717	Vibration measurements in condition monitoring. Measurement of operational deflection shapes	64,0
PSK 5718 + attachments	Vibration measurements in condition monitoring. Reporting	225,0
PSK 5719	Condition monitoring. Vibration measurement. Gears	72,0
PSK 5720	Vibration measurements in condition monitoring. Field balancing of rigid rotors	118,0
PSK 5721	Vibration measurements in condition monitoring. Measurement settings	84,0
PSK 5801	Pipe drawings. Pipe Route Drawing	72,0
PSK 5802	Pipe drawings. Plan and section drawing	72,0
PSK 5803	Pipe drawings. Isometric drawing	72,0
PSK 5804	Plant design documents. Site map	48,0
PSK 5805	Plant design documents. Plant layout	48,0
PSK 5806	Plant design documents. Equipment layout	72,0
PSK 5807	Plant design documents. Drawing for machines and equipment	84,0
PSK 5808	Plant design drawings. Dimensional drawing for equipment and metal structures	64,0
PSK 5811	Plant design documents. Metadata for document management	88,0
PSK 5812 + attachment	Document management. Document types	132,0
PSK 5821	Plant design documents. Instructions for preparation of process diagrams and layouts with CAD systems	160,0
PSK 5822	XML data transmission. XML format of title blocks	91,0
PSK 5831	Plant design documents. Instructions for preparation of process diagrams and layouts with MicroStation system, and data transmission between MicroStation and other systems	88,0
PSK 5832	Plant design documents. Instruction for preparation of process diagrams and layouts with MicroStation and AutoCAD systems and data transmission between MicroStation, AutoCAD and other systems	118,0
PSK 5832 + attachments	Plant design documents. Instruction for preparation of process diagrams and layouts with MicroStation and AutoCAD systems and data transmission between MicroStation, AutoCAD and other systems	286,0
PSK 5841	Plant design documents. Instruction for preparation of process diagrams and layouts with AutoCAD system, and data transmission between AutoCAD and other systems	118,0
PSK 5842	Plant design documents. Instruction for preparation of process diagrams and layouts with AutoCAD2000 system, and data transmission between AutoCAD2000 and other systems	105,0
PSK 5851	Plant design documents. Raster drawings	32,0
PSK 5852	Plant design documents. Instructions for creating PDF document	80,0
PSK 5901	Interchange of electronic design documentation. Introduction	32,0
PSK 5910	Interchange of electronic design documentation. Preparation of interchange agreement	56,0

Code	Item	Price, € (incl. VAT)
PSK 5920	Interchange of electronic design documentation. Use of graphic files and features of CAD systems in data interchange	72,0
PSK 5930	Interchange of electronic design documentation. Formats of numerical, alphanumerical and alphabetical data elements. Basic concepts and presentation	48,0
PSK 5940	Interchange of electronic design documentation. Compilation of messages by design/application area	88,0
PSK 5941 + attachments	Purchase of machinery and equipment for industry. Interchange of electronic documentation. Machine and equipment data	148,0
PSK 5950	Interchange of electronic design documentation. Attributes of graphic symbols	24,0
PSK 5960	XML data transmission. Nomination guidelines of data elements and attributes	56,0
PSK 5961	XML data transmission. Terms and definitions	40,0
PSK 5962	XML Data Transmission. Base Classes and Data Transfer Model	132,0
PSK 5963	XML data transmission. Description of automation main and subclasses	168,0
PSK 5964	XML data transmission. Description of main and subclasses for electrical system	64,0
PSK 5965 + attachment	Data transfer. Equipment classes and subclasses	112,0
PSK 5967	XML Data Transmission. Structure of Piping Information	288,0
PSK 5968	Data transmission. Attribute correspondence between systems. Piping data	204,0
PSK 5970	XML data transmission. Description of a case	48,0
PSK 5980 + attachments	XML data transmission. Data element dictionary	124,0
PSK 5981	Data transmission. Data element dictionary	48,0
PSK 5990	Data Transmission. Management of Data Transmission	156,0
PSK 6001	Applicability of industrial machines and equipment for food purposes	98,0
PSK 6100	Purchase of machinery and equipment for industrial purposes. Valve. Data elements of technical information	40,0
PSK 6101	Concentrator. Technical specification	24,0
PSK 6102	Condensate/water sieve. Technical specification	24,0
PSK 6103	Air compressor. Technical specification	24,0
PSK 6104	Piping Bellows. Technical specification	24,0
PSK 6105	Rupture disc. Technical specification	24,0
PSK 6106	Safety valve. Technical specification	40,0
PSK 6151	Purchase of machinery and equipment for industrial purposes. Pump. Data elements of technical information	24,0
PSK 6152	Purchase of Machinery and Equipment for Industrial Purposes. Centrifugal Pump. Technical specification	56,0
PSK 6201	Maintenance. Terms and definitions	240,0
PSK 6202	Condition audit In process industry	224,0
PSK 6300	Industrial fibre-reinforced plastic products. Condition monitoring. Terms and definitions	32,0
PSK 6301 + attachments	Industrial fibre-reinforced plastic products. Purchase specification	183,0
PSK 6302	Industrial fibre-reinforced plastic products. Condition monitoring. Piping design instructions	32,0
PSK 6310	Industrial fibre-reinforced plastic products. Condition monitoring. Planning of measurement activities	32,0
PSK 6311	Industrial fibre-reinforced plastic products. Condition monitoring. Selection of measurement method	40,0
PSK 6312	Industrial fibre-reinforced plastic products. Condition monitoring. Sensory inspection	24,0
PSK 6313	Industrial fibre-reinforced plastic products. Condition monitoring. Radiographic inspection	84,0
PSK 6314	Industrial fibre-reinforced plastic products. Condition-monitoring. Ultrasonic inspection	56,0
PSK 6316 + attachments	Industrial fibre-reinforced plastic products. Condition monitoring. Thermographic camera inspection	182,0
PSK 6350	Butt-fusion of polyethylene and polypropylene plastic pipes	98,0
PSK 6351	Electrofusion of polyethylene and polypropylene plastic pipes	88,0
PSK 6401	Industrial piping and equipment. Selection of flat gaskets for flange connections	128,0
PSK 6402	Pipings and equipment in industry. Welded hose inserts DN 65 - DN 300	24,0

Code	Item	Price, € (incl. VAT)
PSK 6403	Piping and equipment in industry. Bolting torques of flange connections	132,0
PSK 6404	Industrial gasket sheets. Classification, applications and properties	105,0
PSK 6405	Braided packings for shafts	72,0
PSK 6501	Rules for giving names to materials in industry	105,0
PSK 6601	Quick connect couplings. Selection and use	64,0
PSK 6701	Selection and procurement of hydraulic fluids	88,0
PSK 6702	Design and procurement of industrial fluid power systems. Design basis	72,0
PSK 6703	Design and procurement of industrial fluid power systems. Placement	24,0
PSK 6704	Design and procurement of industrial fluid power systems. Basic engineering of system	56,0
PSK 6705	Design and procurement of industrial fluid power systems. System components	112,0
PSK 6706	Design and procurement of industrial fluid power systems. Pipelines and hose assemblies	80,0
PSK 6707	Design and procurement of industrial fluid power systems. System maintainability	118,0
PSK 6708	Design and procurement of industrial fluid power systems. Documentation and instructions	88,0
PSK 6709	Design and procurement of industrial fluid power systems. Commissioning	48,0
PSK 6710	Design and procurement of industrial fluid power systems. Procurement documents	24,0
PSK 6711 + attachments	Design and procurement of industrial fluid power systems. Technical specification	122,0
PSK 6800 + attachments	Criticality classification of equipment in industry	130,0
PSK 6802	Management of lifting equipment inspections in industry	142,0
PSK 7101	Naming of mill departments. Forest industry	64,0
PSK 7102	Plant hierarchy	48,0
PSK 7201	Industrial machinery. Clearness of gears and production machinery and their lubricant	105,0
PSK 7202	Industrial Lubricants. Classification, Applications and Properties	224,0
PSK 7301	Pipe supporting. Verification of the conformity of supports	32,0
PSK 7302	Pipe supporting. Introduction of standard pipe supports	140,0
PSK 7303	Pipe supporting. Simplified representation of supporting	48,0
PSK 7304	Pipe supporting. Steel pipes. Recommended support distances for pipe lines	98,0
PSK 7306	Pipe supporting. Guides and anchors	56,0
PSK 7307	Pipe supporting. Pipe clamp A. DN 10...500	56,0
PSK 7308	Pipe supporting. Pipe clamp B. DN 10...500	48,0
PSK 7309	Pipe supporting. Pipe clamp C. DN 600...1200	32,0
PSK 7310	Pipe supporting. Pipe clamp D. DN 50 ... 1200	40,0
PSK 7311	Pipe supporting. Pipe clamp E. DN 25 ... 600	40,0
PSK 7312	Pipe supporting. U-bolt	24,0
PSK 7320	Pipe supporting. Pipe slide, low. DN 10 - 150	72,0
PSK 7321	Pipe supporting. Pipe slide, low. DN 200 - 500	72,0
PSK 7322	Pipe supporting. Pipe slide, low. DN 600 - 1200	80,0
PSK 7323	Pipe supporting. Pipe slide, high 300 °C. DN 10 - 150	80,0
PSK 7324	Pipe supporting. Pipe slide, high 300 °C. DN 200 - 500	88,0
PSK 7325	Pipe supporting. Pipe slide, high 300 °C. DN 600 - 1200	84,0
PSK 7326	Pipe supporting. Pipe slide, extra high. DN 10 - 150	80,0
PSK 7327	Pipe supporting. Pipe slide, extra high. DN 200 - 500	80,0
PSK 7328	Pipe supporting. Pipe slide, extra high. DN 600 - 1200	80,0
PSK 7340	Pipe supporting. Pipe hangers. Types	80,0
PSK 7341	Pipe supporting. Pipe hangers. Rod	16,0
PSK 7342	Pipe supporting. Pipe hangers. Triangle plate	32,0
PSK 7343	Pipe supporting. Pipe hangers. Attachment A	16,0
PSK 7344	Pipe supporting. Pipe hangers. Attachment B	16,0
PSK 7345	Pipe supporting. Pipe hangers. Attachment C	16,0
PSK 7346	Pipe supporting. Pipe hangers. Cross beam	32,0
PSK 7347	Pipe supporting. Pipe hangers. Eye nut	24,0
PSK 7348	Pipe supporting. Pipe hangers. Screw lug	16,0
PSK 7349	Pipe supporting. Pipe hangers. Turnbuckle	32,0
PSK 7350	Pipe supporting. Pipe hangers. Jointing sleeve	16,0

Code	Item	Price, € (incl. VAT)
PSK 7353	Pipe supporting. Hanger spring	80,0
PSK 7360	Pipe supporting. Pipe lug	24,0
PSK 7361	Pipe supporting. Guide	24,0
PSK 7362	Pipe supporting. Stopper	24,0
PSK 7364	Pipe supporting. Foot supports	88,0
PSK 7365	Pipe supporting. Attachment plate	24,0
PSK 7370	Pipe supporting. Supporting of GRP and GRP/thermoplastic pipe. Design instructions	96,0
PSK 7372	Pipe supporting. Pipe clamps DN 15 - 500 for FRP pipes standardized according to inside diameter and for FRP reinforced thermoplastics pipes	24,0
PSK 7373	Pipe supporting. Pipe clamps DN 600 - 1200 for FRP pipes standardized according to inside diameter and for FRP reinforced thermoplastics pipes	24,0
PSK 7374	Pipe supporting. Pipe clamps dn 16 - 560 thermoplastics pipes standardized according to outside diameter	24,0
PSK 7375	Pipe supporting. Pipe clamps dn 630 - 1200 for thermoplastics pipes standardized according to outside diameter	24,0
PSK 7376	Pipe supporting. Pipe slides DN 15 – 150 for FRP pipes standardized according to inside diameter and for FRP reinforced thermo plastic pipes	56,0
PSK 7377	Pipe supporting. Pipe slides DN 200 – 500 for FRP pipes standardized according to inside diameter and for FRP reinforced thermo plastic pipes	56,0
PSK 7378	Pipe supporting. Pipe slides DN 600 – 1200 for FRP pipes standardized according to inside diameter and for FRP reinforced thermo plastic pipes	56,0
PSK 7379	Pipe supporting. Pipe slide dn 16 - 180 thermoplastics pipes standardized according to outside diameter	56,0
PSK 7380	Pipe supporting. Pipe slide dn 200 - 560 thermoplastics pipes standardized according to outside diameter	56,0
PSK 7381	Pipe supporting. Pipe slide de 630 - 1200 thermoplastics pipes standardized according to outside diameter	56,0
PSK 7390	Pipe supporting. Console support	64,0
PSK 7391	Pipe supporting. Gate support	64,0
PSK 7401 + attachments	Investment project. Electronic link for electrification and automation project	205,0
PSK 7501	Key performance indicators of maintenance for use in process industry	192,0
PSK 7502	Key figures of logistics. Material function	72,0
PSK 7503	Key figures of design	128,0
PSK 7601	Underground pipes, cables and constructions	40,0
PSK 7701	Electrical methods in condition monitoring. Rotating asynchronous machines. Terms and definitions	56,0
PSK 7702	Electrical methods in condition monitoring. Rotating asynchronous machines. Acceptance test and machine classes	32,0
PSK 7703	Electrical methods in condition monitoring. Rotating asynchronous machines. Choice of measurement method	56,0
PSK 7704	Electrical methods in condition monitoring. Rotating asynchronous machines. Measurement of insulation resistance	24,0
PSK 7705	Electrical methods in condition monitoring. Rotating asynchronous machines. Impedance measurements	24,0
PSK 7706	Electrical methods in condition monitoring. Rotating asynchronous machines. Surge comparison test	32,0
PSK 7707	Electrical methods in condition monitoring. Rotating asynchronous machines. Symmetry and spectrum measurements of stator current	48,0
PSK 7708	Electrical methods in condition monitoring. Rotating asynchronous machines. Measurement of shaft voltage and current	91,0
PSK 7709	Electrical methods in condition monitoring. Rotating asynchronous machines. Partial discharge measurements	48,0
PSK 7710	Electrical methods in condition monitoring. Rotating asynchronous machines. Magnetic flux measurement	24,0
PSK 7711	Electrical methods in condition monitoring. Rotating asynchronous machines. Measurement of terminal voltage	40,0

Code	Item	Price, € (incl. VAT)
PSK 7712	Electrical methods in condition monitoring. Rotating asynchronous machines. Temperature measurements	24,0
PSK 7800	Allowable nozzle loads of pressure vessels and tube heat exchangers	184,0
PSK 7801	Weldable branch couplings. Branch coupling 16Mo3. Light construction. DN 6...40	32,0
PSK 7802	Weldable branch couplings. Branch coupling 16Mo3. Heavy construction. DN 6...40	32,0
PSK 7803	Weldable branch couplings. Branch coupling 10CrMo9-10. Normal construction. DN 6...40	32,0
PSK 7804	Weldable Branch Couplings. Branch Coupling 16Mo3. Light Construction. DN 50...125	32,0
PSK 7805	Weldable branch couplings. Branch coupling 16Mo3. Heavy construction. DN 50...125	32,0
PSK 7806	Weldable branch couplings. Branch coupling 10CrMo9-10. Normal construction. DN 50...125	32,0
PSK 7807	Weldable branch couplings. Water sample probe	32,0
PSK 7808	Weldable branch couplings. Saturated steam sample probe	48,0
PSK 7809	Weldable branch couplings. Superheated steam sample probe	56,0
PSK 7810	Welded branch couplings. Chemical dosing connector	40,0
PSK 7811	Weldable branch couplings. Fixing coupling	32,0
PSK 7820	Open, blind and interchangeable discs	112,0
PSK 7901 + attachments	Maintenance in industry. Service agreement	190,0
PSK 7902 + attachments	Design in industry. Design contract model	200,0
PSK 7903	Availability verification in the process industry	114,0
PSK 8101	Heat tracing. Procurement of electrical heat tracing	376,0
PSK 8201	Ultra high pressure in piping. Design, procurement, installation and operation	88,0
PSK 8301	Shaft Alignment	124,0
PSK 8402 + attachment	Procurements in industry. Feedback form	40,0
PSK 8403 + attachment	Audit of information technology know-how. Questionnaire	120,0
PSK 8404 + attachment	Supplier assessment. Questionnaire	224,0
PSK 8501	Power plant water chemistry. Sampling system. Design and procurement	132,0
PSK 8502	Power plant water chemistry. Location of process connections	63,0
PSK 8503	Power plant water chemistry. Requirements of plant's operational mode	132,0
PSK 8504	Power plant water chemistry. Troubleshooting	180,0
PSK 8801	The merging and appearance of time schedules	156,0
PSK 9101	Dependability management. Minimum required data items concerning event history	105,0
PSK 9201	Factory Inspections. Terms and definitions	105,0
PSK-handbook 1	Design and procurement of industrial fluid power systems	175,0
PSK-handbook 2	Instrument installation. (book)	270,0
PSK-handbook 2 + attachments	Instrument installation. (book + attachments)	550,0
PSK-handbook 3	Vibration measurement in condition monitoring	310,0
PSK-handbook 4	Pressure equipment design, procurement and manufacturing (FI)	320,0
PSK-handbook 5	Electrical methods in condition monitoring	155,0
PSK-handbook 6	Penetrations	160,0
PSK-handbook 7	Pipe classes (both parts)	750,0
PSK-handbook 7 - Part 1	Pipe classes - Part 1, Stainless steels	400,0
PSK-handbook 7 - Part 2	Pipe classes - Part 2, Carbon steels	400,0
PSK-handbook 8	Pipe supporting	450,0
PSK-handbook 9	Industrial insulations	450,0
Shipping	Under 500 g	10,0
Shipping	Over 500 g	20,0

For non-members, standards are delivered in paper form
"Attachments" are also provided in electronic format