

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
Electical voltage (DC) and resistance calibration				
K02.001	Calibration of a voltage reference standard (Zener)	Pcs	2 980,00	22 150,00
K02.099	Electrical measurement/calibration, secondary, acc. to quotation	Pcs		
K02.999	Electrical measurement/calibration according to quotation	Pcs		
Characterisation of Electrolytic Conductivity solution				
K03.001	Characterisation of solution at 24°C-26°C	Pcs	835,00	6 200,00
K03.002	Subsequent measurement of same solution at 24°C-26°C	Pcs	570,00	4 225,00
K03.003	Characterisation of solution at 24°C-26°C without certificate	Pcs	705,00	5 230,00
K03.004	Characterisation of solution 15°C-35°C	Pcs	1 055,00	7 825,00
K03.005	Characterisation of solution 10°C-60°C	Pcs	1 080,00	8 040,00
K03.006	Subsequent measurement of same solution at 15°C-35°C	Pcs	705,00	5 250,00
K03.099	Characterisation of solution according to quotation	Pcs		
Calibration of conductivity cell constant and conductivity				
K03.104	Calibration of conductivity sensor cell constant or conductivity measurement system, setup fee	Pcs	130,00	980,00
K03.103	Calibration of conductivity sensor cell constant or conductivity measurement system, per measurement point	Pcs	315,00	2 325,00
K03.110	Calibration of conductivity measurement system, electrical calibration, per measurement point	Pcs	20,00	150,00
K03.120	Calibration of conductivity measurement system, temperature calibration, per measurement point	Pcs	65,00	500,00
K03.199	Calibration of conductivity sensor cell constant or conductivity measurement system according to quotation	Pcs		
Calibration of reference electrode				
K03.201	Determination of electrochemical reference electrode potential	Pcs	1 035,00	7 705,00
Characterisation of pH-buffer				
K03.301	Characterisation of secondary pH-buffer at 25°C	Pcs	530,00	3 955,00
K03.302	Subsequent measurement of secondary pH-buffer at 25°C	Pcs	440,00	3 265,00
K03.303	Characterisation of secondary pH-buffer at 25°C, without certificate	Pcs	390,00	2 915,00
K03.304	Subsequent measurement of secondary pH-buffer at 25°C, without certificate	Pcs	300,00	2 245,00
K03.305	Characterisation of secondary pH-buffer, one temperature between 15 - 37 °C	Pcs		
K03.399	Secondary pH calibration, according to quotation	Pcs		
Calibration of pH-electrode and -meter				
K03.401	Calibration of pH-electrode or pH-measurement system, 3 points (buffer)	Pcs	330,00	2 465,00

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT



DFM

Danish National Metrology Inst

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K03.402	Calibration of subsequent pH-electrode or pH-measurement system, same points (buffer)		175,00	1 290,00
K03.403	Calibration of pH-electrode or pH-measurement system, subsequent point (buffer)	Pcs	60,00	445,00
K03.404	Calibration of pH-meter, electrical calibration, 4 points	Pcs	265,00	1 955,00
K03.405	Calibration of pH-meter, electrical calibration, 8 points	Pcs	345,00	2 580,00
K03.406	Calibration of pH-meter, electrical calibration, 16 points	Pcs	430,00	3 205,00
K03.407	Calibration of pH-meter, electrical calibration, extra point	Pcs	20,00	150,00
K03.408	Calibration of pH-simulator/-calibrator, 3 points	Pcs	285,00	2 110,00
K03.409	Calibration of pH-simulator/-calibrator, extra point	Pcs	65,00	490,00
Coulometry				
K03.599	Measurement of the amount of H + in an aqueous acid solution by coulometric titration	Pcs		
Interferometric gauge block calibration - length calibration				
K04.001	Gauge block calibration, interferometry, first gauge block, L ≤ 100 mm	Pcs	320,00	2 390,00
K04.002	Gauge block calibration, interferometry, following 8 blocks (2-9) in the same set, per block, L ≤ 100 mm	Pcs	90,00	680,00
K04.003	Gauge block calibration, each following gauge block (10 -) in the same set, L ≤ 100 mm	Pcs	50,00	355,00
K04.004	Gauge block calibration, M10 standard set	Pcs	1 100,00	8 175,00
K04.005	Gauge block calibration, M122 standard set	Pcs	6 390,00	47 490,00
K04.010	Gauge block calibration, mechanical, first gauge block L ≤ 100 mm	Pcs	245,00	1 825,00
K04.011	Gauge block calibration, mechanical, following gauge block, L ≤ 100 mm	Pcs	70,00	520,00
K04.020	Gauge block calibration, CMM, first gauge block, L ≤ 1000 mm	Pcs	320,00	2 390,00
K04.021	Gauge block calibration, CMM, following gauge block, L ≤ 1000 mm	Pcs	160,00	1 200,00
K04.101	Distance sensor / actuator calibration, 10 points, relative resolution, size over 5µm	Pcs	760,00	5 655,00
K04.102	Distance sensor / actuator calibration, 10 points, relative resolution, size under 5µm	Pcs	1 210,00	8 995,00
K04.103	Distance sensor / actuator calibration, 15 points, relative resolution, size over 5µm	Pcs	1 060,00	7 880,00
K04.104	Distance sensor / actuator calibration, 15 points, relative resolution, size under 5µm	Pcs	1 510,00	11 225,00
K04.999	Gauge block calibration according to quotation	Pcs		
Optical radiometry calibration				
K05.001	Detector / power meter calibration at one power level and wavelength, visible light, U≤0.1%	Pcs	845,00	6 290,00
K05.002	Detector / power meter calibration per subsequent power level or wavelength, visible light, U≤0.1%	Pcs	530,00	3 925,00
K05.010	Detector / power meter calibration at one power level and wavelength, VIS, U≤0.75%	Pcs	635,00	4 710,00
K05.011	Detector / power meter calibration per subsequent power level, VIS, U≤0.75%	Pcs	25,00	180,00

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT



DFM

Danish National Metrology Inst

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K05.012	Detector / power meter calibration per subsequent wavelength, LED, VIS, U≤0.75%	Pcs	170,00	1 250,00
K05.020	Power meter / detector calibration at one power level and wavelength, NIR, 0.75 %	Pcs	675,00	5 030,00
K05.021	Power meter / detector calibration per following power level or wavelength, NIR, 0.75 %	Pcs	425,00	3 145,00
K05.022	Power meter or detector calibration at one power level and wavelength, NIR, 1.5 %	Pcs	425,00	3 145,00
K05.023	Power meter or detector calibration, per subsequent power level or wavelength, NIR, 1.5 %	Pcs	285,00	2 115,00
K05.024	High-power detector / power meter calibration at one power level and wavelength, NIR	Pcs	715,00	5 320,00
K05.040	Spectral calibration of power meter / detector at 800 - 1650 nm, prices from	Pcs	1 585,00	11 795,00
K05.041	Linearity of detector / power meter, -40 dBm to -5 dBm	Pcs	635,00	4 710,00
K05.042	Linearity of detector / power meter, -60 dBm to -40 dBm	Pcs	125,00	945,00
K05.043	Linearity of detector / power meter, -5 dBm to +10 dBm	Pcs	125,00	945,00
K05.044	Linearity of detector / power meter, -5 dBm to +23 dBm	Pcs	210,00	1 575,00
K05.060	Calibration of fibre optical attenuator, one wavelength	Pcs	475,00	3 535,00
K05.070	Homogeneity of detectors	Pcs	595,00	4 415,00
K05.071	Calibration of laser beam profilers	Pcs	815,00	6 060,00
K05.072	Laser classification, per wave length	Pcs	655,00	4 885,00
K05.080	Calibration of optical spectrum analyzer or laser wavelength, one range	Pcs	630,00	4 675,00
K05.081	Calibration of optical spectrum analyzer or laser wavelength, two ranges	Pcs	805,00	5 970,00
K05.082	Calibration of wavelength meter / laser wavelength	Pcs	820,00	6 110,00
K05.100	OTDR distance scale calibration, SM, at one wavelength	Pcs	415,00	3 085,00
K05.101	OTDR distance scale calibration, SM, per subsequent measurement or wavelength	Pcs	135,00	1 000,00
K05.201	Relative intensity noise (RIN), 1st meas., per source	Pcs	555,00	4 110,00
K05.301	Calibration of eXact spectrophotometer	Pcs	895,00	6 635,00
K05.999	Power meter/detector calibration visible light acc. to quotation	Pcs		
K05.999	Radiometric calibration according to quotation	Pcs		
Calibration of mass				
K06.001	Calibration of weights, per pcs., when 3 weights or more	Pcs	140,00	1 035,00
K06.003	Calibration of 1 or 2 weights	Pcs	380,00	2 805,00
K06.999	Calibration of weights according to quotation	Pcs		
Calibration and measurement on the micro- and nanometre scale				
K07.001	AFM calibration of two-dimensional grating, first grating	Pcs	765,00	5 680,00
K07.002	Subsequent gratings, each	Pcs	590,00	4 385,00
K07.003	Calibration of step height with AFM	Pcs	730,00	5 425,00
K07.101	Roughness measurement, image and raw data measuring on one spot, first time image and first time sample	Pcs	485,00	3 620,00
K07.102	Roughness measurement, image and raw data, further samples, first image, same order	Pcs	235,00	1 745,00
K07.103	Roughness measurement, image raw data. Same sample, further images	Pcs	165,00	1 210,00
K07.104	Roughness analysis including report. Measurement on one spot, first image	Pcs	865,00	6 430,00

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K07.105	Roughness analysis including report, same session, further samples, first image	Pcs	380,00	2 810,00
K07.106	Roughness analysis including report. Same sample, further images	Pcs	250,00	1 870,00
K07.107	Long range scan 500 µm x 500 µm x 6 µm incl. report	Pcs	1 720,00	12 790,00
K07.120	Calibration of optical graticule (dot size normal, 8 dots*) 1 µm - 50 µm, *for a different number of dots, contact DFM for a quotation	Pcs	1 720,00	12 790,00
K07.140	Measurement of local surface potential (Kelvin Probe Microscopy)	Pcs	480,00	3 580,00
K07.141	Measurement of local surface potential (Kelvin Probe Microscopy), including report	Pcs	860,00	6 395,00
Calibration and measurement on the micro- and nanometre scale, surface investigations				
K07.201	Surface investigations in liquid environment, image and raw data. Measuring on one spot in liquid cell, first image	Pcs	665,00	4 950,00
K07.202	Surface investigations in liquid environment, image and raw data. Same session, further samples, first image	Pcs	325,00	2 410,00
K07.203	Surface investigations in liquid environment, image and raw data. Same sample, further images	Pcs	200,00	1 475,00
K07.204	Surface investigations in liquid environment including report. Measuring on one spot, first image	Pcs	1 045,00	7 770,00
K07.205	Surface investigations in liquid environment including report. Same session, further samples, first image	Pcs	485,00	3 620,00
K07.206	Surface investigations in liquid environment including report. Same sample, further images	Pcs	290,00	2 140,00
K07.210	AFM measurement of adhesion, acc. to quotation			
K07.211	AFM measurement of structural surface stability, acc. to quotation			
K07.301	Use of AFM facility (for experienced users), excl. consultancy, first day	Pcs	380,00	2 810,00
K07.302	Use of AFM facility (for experienced users), excl. consultancy, following days in succession, per day	Pcs	200,00	1 475,00
K07.303	Surface investigations by/with a DFM scientist (incl. reporting), time registered pr. started 1/2 hour. Price pr. hour	Hour	250,00	1 850,00
K07.999	Surface measurement, according to quotation	Pcs		
Calibration and measurement on the micro- and nanometre scale, interference- and confocal microscopy				
K07.304	Confocal and interference microscope measurements, according to quotation	Pcs		
K07.305	Geometrical characterization of silicon line gratings (line width (CD), height and sidewall angle), according to quotation	Pcs		
K07.306	Roughness measurements with confocal/interference microscope, first site, measurement and sample	Pcs	365,00	2 715,00
K07.307	Roughness measurements with confocal/interference-microscope, following site or measurement, same session	Pcs	150,00	1 110,00
K07.308	Calibration of step height with confocal/interference microscope, first site, measurement and sample	Pcs	575,00	4 280,00
K07.309	Calibration of step height with confocal/interference microscope, following site or measurement, same session	Pcs	490,00	3 640,00
K07.310	Lateral calibration of two-dimensional grating with confocal/interference microscope, first site, measurement and sample	Pcs	605,00	4 480,00

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K07.311	Lateral calibration of two-dimensional grating with confocal/interference microscope, following site or measurement, same session	Pcs	465,00	3 455,00
Calibration and measurement on the micro- and nanometre scale, other services				
K07.399	Special tips for AFM, according to quotation	Pcs		
K07.405	Ellipsometric measurement of film thickness/optical constants (single point)	Pcs	430,00	3 200,00
K07.406	Ellipsometric measurement of film thickness/optical constants (Multiple points) according to quotation	Pcs		
K07.501	Replication of surfaces using polymer imprints, according to quotation	Pcs		
K07.600	Profilometric measurement, height, according to quotation	Pcs		
K07.601	Profilometric measurement, form/lateral, according to quotation	Pcs		
K07.602	Profilometric measurement, roughness, according to quotation	Pcs		
K07.700	Interferometric calibration of films and sheets, acc. to quotation	Pcs		
K07.998	Measurement of Young's Modulus, according to quotation	Pcs		
K07.999	Surface measurement, according to quotation	Pcs		
Acoustic calibration services				
K08.001	Microphone, pressure, reciprocity, LS1	Pcs	1 590,00	11 820,00
K08.002	Microphone, pressure, reciprocity, LS2	Pcs	1 590,00	11 820,00
K08.003	Microphone, free-field, reciprocity, LS1	Pcs	2 675,00	19 885,00
K08.004	Microphone, free-field, reciprocity, LS2	Pcs	3 185,00	23 675,00
K08.005	Microphone, free-field comparison (LS1, LS2, WS1 or WS2)	Pcs	760,00	5 650,00
K08.006	Microphone, free-field comparison (as K08.005, basic service)	Pcs	425,00	3 140,00
K08.007	As K08.006, following microphone, same order/session	Pcs	355,00	2 620,00
K08.008	Microphone, pressure comparison (LS1, LS2, WS1 or WS2)	Pcs	760,00	5 650,00
K08.009	Microphone, pressure comparison (as K08.008, basic service)	Pcs	495,00	3 680,00
K08.010	Microphone, HF-calibration, free-field reciprocity WS3	Pcs	3 185,00	23 675,00
K08.011	Microphone, HF-calibration, free-field comparison WS3	Pcs	890,00	6 600,00
K08.012	Microphone, HF-calibration (as K08.011, basic service)	Pcs	610,00	4 520,00
K08.201	Actuator response (LS1, LS2, WS1 or WS2)	Pcs	280,00	2 080,00
K08.202	Actuator response, (LS1, LS2, WS1 or WS2), basic service	Pcs	175,00	1 315,00
K08.203	Actuator response, HF to 100 kHz	Pcs	390,00	2 885,00
K08.204	Actuator response, HF to 100 kHz, basic service	Pcs	275,00	2 045,00
K08.205	Pistonphone calibration	Pcs	445,00	3 320,00
K08.206	Calibration of sound calibrator (one frequency)	Pcs	400,00	2 990,00
K08.207	Calibration of sound calibrator (one frequency), basic service	Pcs	305,00	2 260,00
K08.210	Pistonphone calibration, two couplers	Pcs	835,00	6 190,00
K08.301	Ear simulator, calibration re. IEC 60318-1, IEC 60318-4	Pcs	805,00	5 995,00
K08.101	Additional testing, microphone, noise floor, acc. to quotation	Pcs		
K08.102	Additional testing, microphone, membrane inspection, acc. to quotation	Pcs		
K08.103	Additional testing, microphone, temperature coeff., acc. to quotation	Pcs		
K08.104	Additional testing, microphone, static pressure coeff., acc. to quotation	Pcs		
K08.105	Additional testing, microphone, DC leakage test, acc. to quotation	Pcs		

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K08.999	Acoustic measurement / calibration according to quotation	Pcs		
Calibration of particle counters				
K09.001	Calibration of counting efficiency (CE), one particle counter, at one particle size	Pcs	415,00	3 095,00
K09.002	Additional particle sizes in the calibration of CE, price per additional size, same measurement session	Pcs	260,00	1 930,00
K09.003	Additional ISO 21501-4 tests according to data sheet, price per counter	Pcs	135,00	1 020,00
K09.006	Additional Size Setting and Size Resolution, per new size	Pcs	225,00	1 655,00
K09.007	Additional Size Setting and Size Resolution, per CE size	Pcs	110,00	825,00
K09.105	Calibration of reference particles (100 nm - 5 µm diameter), AFM, liquid suspension	Pcs	425,00	3 150,00
K09.106	Calibration of reference particles (100 nm - 5 µm diameter), AFM, powder form	Pcs	450,00	3 350,00
K09.201	Calibration of particle counter, 2 particle sizes, Counting Efficiency (CE), Size Setting (SSE) and Size Resolution (SR)	Pcs	900,00	6 680,00
K09.202	Additional particle size, same measurement session, CE, SSE and SR	Pcs	370,00	2 755,00
K09.301	Particle loop test, one item, one particle size incl. report	Pcs	1 310,00	9 750,00
K09.302	Particle loop test, one item, two particle sizes incl. report	Pcs	1 540,00	11 450,00
K09.310	Particle loop test, one item, one particle size without report	Pcs	1 070,00	7 950,00
K09.311	Particle loop test, one item, two particle sizes without report	Pcs	1 300,00	9 650,00
K09.999	Particle measurements according to quotation	Pcs		
Roughness and coordinate metrology				
K11.001	Calibration, roughness meter; Parameter calibration (1st ampl. step)	Pcs	790,00	5 855,00
K11.002	Calibration, roughness meter; Amplification (1st ampl. step)	Pcs	700,00	5 210,00
K11.003	Calibration, roughness meter; Total calibration (1st ampl. step)	Pcs	875,00	6 510,00
K11.004	Calibration, roughness meter; Each subsequent ampl. step	Pcs	260,00	1 950,00
K11.006	Adjustment of roughness meter	Pcs	260,00	1 930,00
K11.007	Recalibration of roughness meter	Pcs	530,00	3 925,00
K11.008	Key tip test, determination of radius of curvature	Pcs	180,00	1 345,00
K11.100	Calibration, roughness standard; ISO Type C	Pcs	615,00	4 555,00
K11.101	Calibration, roughness standard; ISO A1 (wide grooves, flat bottoms)	Pcs	615,00	4 555,00
K11.102	Calibration, roughness standard; ISO A2 (wide grooves, round bottom), 6 grooves	Pcs	2 015,00	14 965,00
K11.108	Calibration, roughness standard; ISO D (unidirectional irregular profile)	Pcs	790,00	5 855,00
K11.109	Calibration, roughness standard; ISO D2 (circular irregular profile)	Pcs	790,00	5 855,00
K11.201	Calibration, roughness standard; ISO Type C - Period Rsm	Pcs		
K11.999	Tactile roughness test, according to quotation	Pcs		
Temperature measurements				
K12.001	Temperature calibration, setup fee incl. temperature point 0 °C			
K12.002	Temperature calibration, per temperature point	Pcs		
K12.003	Liquid nitrogen fee, per temperature point, < -90 °C	Pcs		

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT



DFM

Danish National Metrology Inst

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
K12.004	High temperature fee, per temperature point, ≥ 600 °C	Pcs		
K12.005	Temperature calibration, setup fee subseq. instrument, same temperature points	Pcs		
K12.006	Temperature calibration, subseq. instrument, same temperatur points, per point	Pcs		
K12.101	Temperature calibration, calibrator, setup fee	Pcs		
K12.102	Temperature calibration, calibrator, per temperature point	Pcs		
K12.301	Replacement certificate	Pcs		
K12.302	Battery change, per instrument	Pcs		
K12.303	Battery change, Ebro 10/12/100 datalogger, per battery	Pcs		
K12.999	Temperature calibration, contact, acc. to quotation	Pcs		
K14.001	Temperature calibration, contactless (IR), setup fee	Pcs		
K14.002	Temperature calibration, contactless (IR), per temp. point	Pcs		
K14.003	Temperature calibration, contactless (IR), subseq. instrument, same temp.			
K14.101	Temperature calibration, contactless (IR), calibrator, setup fee	Pcs		
K14.102	Temperature calibration, contactless (IR), calibrator, per temperature point	Pcs		
K14.201	Temperature calibration, contactless (IR), thermal camera	Pcs		
K14.999	Temperature calibration, contactless (IR), acc. to quotation	Pcs		
Pressure				
K13.001	Pressure calibration, setup fee	Pcs	125,00	920,00
K13.002	Pressure calibration, per pressure point	Pcs	20,00	150,00
K13.005	Basic pressure calibration, certificate, 5-points, one up, one down	Pcs	285,00	2 130,00
K13.006	Full pressure calibration, certificate, 5-points, three up, one down	Pcs	415,00	3 080,00
K02.399	Pressure calibration, acc. to quotation	Pcs		
	Pressure calibration, one pressure point			
Geometric measurements				
K16.001	Calibration of item	Pcs		
K16.101	Calibration, hole-plate artefacts, one position ($U = 1,2 \mu\text{m}$)	Pcs	535,00	3 965,00
K16.102	Calibration, hole-plate artefacts, four positions ($U = 0,5 \mu\text{m}$)	Pcs	1 120,00	8 340,00
K16.103	Calibration, sphere artefacts, distance between two spheres	Pcs		
K16.104	Calibration, sphere artefacts, subsequent distance between two spheres	Pcs		
K16.105	Calibration, step artefacts	Pcs		
K16.106	Calibration, distance standard	Pcs		
K16.201	Calibration, setting ring roughness and diameter of ISO 1101 or ISO 12181	Pcs		
K16.301	Calibration, flatness	Pcs		
K16.999	Calibration of item, acc. to quotation			
Humidity calibration				
K18.001	Humidity calibration, setup fee	Pcs	40,00	280,00
K18.002	Humidity calibration, per measurement point	Pcs	130,00	950,00

DFM A/S Price list 2023

Valid from January 1, 2023

All prices are excl. VAT

Item No.	Description	Unit	Sales price [Euro]	Sales price [DKK]
Certified reference solutions for electrolytic conductivity				
R03.001	Reference solution, 0.5 litre KCl in H ₂ O, 0.01 S/m	Pcs	540,00	4 025,00
R03.002	Reference solution, 0.5 litre KCl in H ₂ O, 0.1 S/m	Pcs	540,00	4 025,00
R03.003	Reference solution, 0.5 litre KCl in H ₂ O, 1,0 S/m	Pcs	540,00	4 025,00
R03.004	Reference solution, 0.5 litre KCl in H ₂ O, 10 S/m	Pcs	540,00	4 025,00
R03.999	Reference solution, batch made on demand, acc. to quotation	Pcs		
pH reference solutions				
R03.101	Primary pH buffer 'Phthalate' (pH = 4.005), per batch	Pcs	5 655,00	42 025,00
R03.102	Primary pH buffer '1:1 phosphate' (pH = 6.865), per batch	Pcs	5 655,00	42 025,00
R03.103	Primary pH buffer '1:3.5 phosphate' (pH = 7.413), per batch	Pcs	5 655,00	42 025,00
R03.104	Primary pH buffer 'Borate' (pH = 9.180), per batch	Pcs	5 655,00	42 025,00
R03.105	Primary pH buffer 'Carbonate' (pH = 10.012), per batch	Pcs	5 655,00	42 025,00
R03.106	Secondary pH buffer '1:4 phosphate' (pH = 7.38), per batch	Pcs	5 655,00	42 025,00
R03.999	pH buffer, batch made on demand, acc. to quotation	Pcs		
Stabilized lasers				
P01.003	Stabilaser 1542, acetylene-stabilized laser	Pcs		
P01.004	Option: 771 nm module	Pcs		
DFM Software				
S01.003	DFM Calibration Datasheet 2000 for MS Excel, acc. to quotation	Pcs		
S08.004	Acoustics software MP.EXE, version 5	Pcs	4 565,00	33 920,00
S08.005	Upgrade to MP.EXE, version 5	Pcs	2 285,00	16 960,00
Training courses				
T01.001	Basic uncertainty calculation	Pcs	605,00	4 500,00
T01.002	Advanced uncertainty calculation	Pcs		
T01.010	Good weighing practice	Pcs		
T01.020	Laser safety	Pcs		
Consultancy services				
YDE1	Consultancy, Senior Scientist (hourly rate)	Hour	215,00	1 600,00
YDE2	Consultancy, Scientist (hourly rate)	Hour	180,00	1 350,00
YDE3	Consultancy, Technician (hourly rate)	Hour	150,00	1 100,00

The pricing is valid from the date above until new prices are issued. All pricing is EXW DFM, Hørsholm (Incoterms 2010), and is excl. VAT.