



Price List

Innovative Wood Testing Systems for Trees and Timber Structures





Table of Contents

Innovative wood testing systems for trees and timber structures

IML Company Learn more about IML	About us – From the Vision until Execution	4-5
IML-RESI Systems Drilling resistance instruments	IML-RESI MD300	6-7
	IML-RESI PowerDrill-Series	8-17
	IIVIE-INEST TOWERDI III-Series	0-17
	Software & Addon Modules	10-11
	Optional Accessories	12-13
	Disposables & Spare Parts	14-16
	IML-RESI F-Series	18-25
	F-Series for Tree Inspection	22
	F-Series for Construction Wood	21
	Disposables	22
	Accessories & Spare Parts	23-24
	Seminars	17, 25
		0.1
Measurement of the bending and compression strength	Fractometer I	26
	Fractometer II	27
Core extraction	Increment Borer ,Jim-Gem'	28-29
Sound velocity measurement	IML Micro Hammer	30-31
Service & Calibration	Annual Service Inspection	32
IML Tree Labels	IML Tree Labels & Accessories	33
Tree-ring analysis	IML Measuring Table	34
Construction Wood Accessories	Treatment Test on Wooden Poles / Pole Gauge	35
Tree Inspection Accessories	IML Probe Rod / IML Inspection Rod	36
	IML Penetrometer / Stainless Steel Model / VTA-Pebble Hamm	er 37
Prof. Dr. Claus Mattheck	Timber Models Hazard Beam / Height Measurement Tool	38
Tree Literature	Our Selection of Books	39-42
General Delivery and Payment Terms	Disclaimer / General Delivery and Payment Terms	43-45
Contacts	Questions? We have the answers!	43



From the Vision until Execution...

Since the company was founded in 1985 in the technology park of the University Heidelberg in Germany, Erich Hunger's focus was on innovative products. The products should be reliable, powerful and easy to use. Because of his enthusiasm for technology and never-ending motivation, IML makes the work easier for it's customers since 35 years.

With their wide range of products, IML shows what is possible through technical precision and sustainable business. Products for Wood Inspection, Dental industry and precision parts are manufactured with innovative spirit and uncompromising quality. The clear added value for every customer is the basis for the company's success.



Because of the inscreasing demand in the US and the challenge of supporting the customers overseas optimally, the logical consequence was to found another IML Branch in Georgia (1997).

Improved service, short delivery times and direct contact person on site - IML remains his promise of quality to their customers.

Since 2013, IML serves the ever-growing customer base from New Hampshire. With IML Australia another IML branch was established overseas.

Erich Hunger relies on reliability and consistent quality - His sons Sebastian and Fabian will ensure that the company will remain over the next decades.









They reveal what no one sees:
IML's measurement and test instruments deliver reliable information on potential internal damage that cannot be detected from the outside.

For Trees and Construction Wood: Trust is Good, Control is IML

Trees, wooden poles, playground equipment and houses - only the examination of the inside gives safety about the actual state of the object. The drilling resistance measuring devices from IML show easily what cannot be recognized from the outside - possible internal damage.

Through the unique combination of wood- and technical competence, the measurement results are not only reliable but also scientifically recognized.

Large telecommunication companies, energy suppliers and traffic companies rely on IML since decades. Also countless tree- and playground experts or engineers trust IML because they don't want to miss the RESI.



Product Consulting Contact We would be pleased to introduce you to our innovative wood testing systems. Feel free to contact us anytime.

IML - With Passion and Precision

Phone: +49 6222 6797-0 Fax: +49 6222 6797-10

Email: info@iml.de

Web: www.iml-service.com

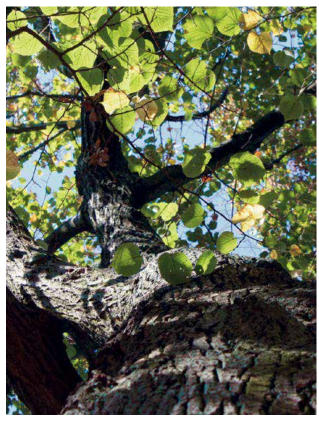


IML-RESI MD300

Lightweight hand drill, fast and easy to use









IML-RESI MD300

Lightweight hand drill, fast and easy to use

IML-RESI MD300

The IML-RESI MD300 is a purely mechanical drill that does not record an electronic or mechanical measurement curve. The user 'feels' the result and can read the penetration depth on the 300 mm scale. Often an abrupt and fast penetration is perceptible when the instrument detects a rot zone. Even conifer year rings can be felt.

- Cordless drill as drive unit
- Sturdy stainless steel housing
- Easy to read 1:1 depth scale
- Diameter of the drilling needle:

Needle tip: Ø 3,0 mm Needle shaft: Ø 1,5 mm

- Available drilling depth 300 mm
- Drill spindle for external drill: Ø 12 mm



- MD300 drill attachment (depth 300 mm)
- 2 x drilling needle (Length 387 mm)
- Chuck key (hexagon socket 2,5 mm)
- Instructions manual



IML-RESI MD300



Drilling depth scale 1:1

IML-RESI MD300 without drill (only MD300)	Item No. 4000150	735,00 €
IML-RESI MD300		
with Bosch drill GSR 18V Li-Ion Professional		
- incl. 220V Li-Ion 18V battery charger + 2x Premium Li-Ion batteries 18V 5,0 Ah	Item No. 4000152	1.230,00 €

Optional Accessories

IML-RESI MD300

Drilling Needles IML-RESI MD300 (10 Pieces per Pack) Length 387 mm	Item No. 3100317	143,00 €
Ouiver for MD300 Drilling Needles For safe storage of approximately 50 drilling needles	Item No. 3103016	33,00 €
System Transport Case incl. foam inlay and key	Item No. 3100313	259,00 €
Fast Charger 220V for 18V Li-Ion Premium Batteries	Item No. 30009934	182,50 €



IML-RESI PowerDrill®

Uncompromisingly precision for all applications









IML-RESI PowerDrill®

Uncompromisingly precision for all applications

IML-RESI PD-Series

The IML-RESI Power Drill® can be used anywhere where reliable and meaningful test results are required.

- Comfortable with clear display
- Easy, fast and digital recording of the measurement data
- Fatigue-free operation due to the ergonomic design and low overall weight
- High drilling performance with minimal energy consumption
- Rugged and splashproof aluminium housing
- Simultaneous recording of drilling resistance and feed cam for better decay detection
- Automatic curve evaluation for wooden poles

Scope of Delivery (Standard):

- Measuring instrument PD with a mounted drilling needle
- Handle
- 25 m standard memory
- Quiver with 10 drilling needles
- 220V battery charger Li-lon 18V
- 2x premium 18V Li-lon batteries
- Mini-USB 2.0 data transfer cable
- Drill chuck with tools
- Pliers
- System transport case
- IML Software Center PD-Tools (incl. 3 installation licences)
- Instructions manual



IML-RESI PD400



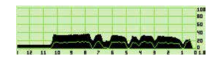
Integrated 45° adapter

IML-RESI PD1000 Drilling depth 1000 mm	ltem No. 3100900-8PD	8.200,00 €
IML-RESI PD750 Drilling depth 750 mm	Item No. 3100900-7PD	7.115,00 €
IML-RESI PD600 Drilling depth 600 mm	Item No. 3100900-6PD	6.560,00 €
IML-RESI PD500 Drilling depth 500 mm	Item No. 3100900-5PD	6.345,00 €
IML-RESI PD400 Drilling depth 400 mm	Item No. 3100900-4PD	6.130,00 €
IML-RESI PD300 Drilling depth 300 mm	Item No. 3100900-3PD	5.795,00 €
IML-RESI PD200 Drilling depth 200 mm	ltem No. 3100900-2PD	5.675,00 €



Optional Add-Ons

IML-RESI PD-Series



FEED Measurement

Additional recording of the feed curve (compressive force) next to the drilling curve (torsional force). In some cases the feed curve contains a significantly reduced curve or no shaft friction at all acting on the drilling needle. This means that it is considerably easier to detect the difference between healthy and damaged wood. In addition, it is easier to diagnose rot on the feed curve at an early stage.

FEED Measurement Item No. 4100017 **342,00 €**



TLT Tilt Sensor

Tilt angle display and storage. Optional tilt compensation in the drilling depth preselection.

TLT Tilt Sensor Item No. 4100018 190,00 €



SCL Scaling Package

Scaling of the drilling depth on a scale of 1:1, magnification, and overall view (full drilling depth on display width). Scaling of the amplitude to a fixed factor of 1.0 / 1.5 / 2.0 / 2.5 / 3.0 or automatic scaling.

SCL Scaling Package Item No. 4100019 190,00 €



NC Needle Check

Automatic check of needle tip for breakage and wear before every measurement. Different wear tolerances can be selected when ordering. The status of the needle (,ok' / ,worn') is stored with each measurement..

NC Needle Check Item No. 4100015 **585,00 €**

MEM Memory Enlargement

Memory Enlargement MEM1* 50 metres recording length of the measurement curves	Item No. 4100008	110,00 €
Memory Enlargement MEM2* 100 metres recording length of the measurement curves	Item No. 4100009	215,00 €
Memory Enlargement MEM3* 180 metres recording length of the measurement curves	Item No. 4100010	355,00 €

^{*} If you have installed the feed module, the specified memory length is halved due to the additional measurement graph

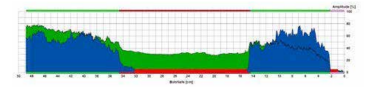


IML Software & Optional Add-Ons

IML-RESI PD-Series

IML Software Center PD-Tools PRO

Extended evaluation software



Functions PD-Tools Standard:

- Configuration
- Transfer
- Analysis
- Magnification
- Print-out and saving

Additional functions PRO version:

- Export of several measurements
- Averaging
- Multi-printing
- Cavity detector
- Tree-ring analysis
- Live display during drilling on a PC or handheld device

IML Software Center PD-Tools PRO incl. 3 installation licences

on licences Item No. 3100808 **670,00 €**

Each additional license Item No. 3100890 **165,00 €**



WoodInspector incl. PD-Tools PRO

The IML WoodInspector is an additional module for the PD-Tools PRO software package. An automatic assessment of wooden poles is performed by the IML WoodInspector. Its features are: graphic and numerical cavity detection, detection of decay and incipient decay, evaluation of the data feed, automatic diameter detection for automatic withdrawal of the drilling needle after exiting below a particular drilling angle, displaying the drilling result immediately after drilling, individual user adjustment.

IML WoodInspector incl. PD-Tools PRO	Item No. 3100814	1.110,00 €
IML WoodInspector Complete Package incl. IML WoodInspector, FEED, TLT, SCL and ACS	Item No. 3100815	1.700,00 €



ACS Access Control

Locks of almost all functions and settings with a password prompt. Avoids an unintentional change of device settings.

ACS Access Control Item No. 4100020 105,00 €

RCI API (application programming interface)

Interface for configuration, control and data transfer to customer software (not using PD-Tools/PD-Tools PRO). The data may be processed further directly by the customer software.

RCI API Item No. 3100807 **1.135,00 €**

Optional Accessories

IML-RESI PD-Series

Shoulder Strap

Shoulder strap with 2 snap hooks and 2 sturdy eyelets on the instrument



Shoulder Strap Item No. 30009903 **54,50 €**

Ring Eyelets for Shoulder Strap Item No. 4100036 10,00 €

Transport Bag

Transport bag with belt for IML-RESI PD instrument with practical side pockets for batteries, pliers and quiver



 Transport Bag for IML-RESI PD300 / PD400
 Item No. 4100047
 190,00 €

 Transport Bag for IML-RESI PD500
 Item No. 4100053
 163,00 €

Screenprotector

For display protection



East ser

Cleaning Tool

Tool for cleaning the front adapter

Cleaning Tool with Brush Item No. 4100056 **24,90 €**



Front Adapter

 Extension attachment for the PD
 Item No. 3100932-25
 115,00 €

 Front Adapter 45 mm
 Item No. 3100932-45
 115,00 €

Front Adapter 60 mm Item No. 3100932-60 **115,00** €

Tree Labels numbering set for drilling holes

Within this set of 18 tree markers, you will find 8 pieces marked with cardinal directions and 10 pieces numbered from 1 to 10.







Optional Accessories

IML-RESI PD-Series

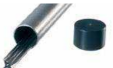
Bluetooth Printer 2.0

On-site print-out of measurements on a 1:1 scale on thermal paper stripes

Bluetooth Printer

incl. 10 thermal-paper rolls Item No. 4100114 680,00 €





Quiver for Drilling Needles

For safe storage of approximately 50 drilling needles		
IML-RESI PD200 / PD300 / PD400	Item No. 3104017	33,00 €
IML-RESI PD500	Item No. 3105020	33,00 €
IML-RESI PD600	Item No. 3105017	33,00 €
IML-RESI PD750	Item No. 3105018	33,00 €
IML-RESI PD1000	Item No. 3105019	33,00 €



System Transport Case

Stable system transport case with foam insert and key

IML-RESI PD200 / PD300	Item No. 3100413	270,00 €
IML-RESI PD400	Item No. 3100711	280,00 €
IML-RESI PD500	Item No. 3100811	300,00 €
IML-RESI PD600	Item No. 3100812	310,00 €
IML-RESI PD750	Item No. 3100911	310,00 €
IML-RESI PD1000	Item No. 3100912	335,00 €





Spare battery

Premium Battery 18V Li-Ion Item No. 30009999 125,00 €

Fast Charger for Premium Batteries with Li-Ion Technology 110V - 220V

Only for premium 18V batteries with Li-Ion technology in the MD, F and PD series





Disposables

IML-RESI PD-Series – Drilling needles with a special and improved surface coating

Standard Drilling N	Needles ,Click'		
For tree & constructi	on wood inspection (10 pieces per pack)	2	
IML-RESI PD200	(Ø 3,0 mm tip / length: 422 mm)	Item No. 3100339	164,00 €
IML-RESI PD300	(Ø 3,0 mm tip / length: 422 mm)	Item No. 3100340	164,00 €
IML-RESI PD400	(Ø 3,0 mm tip / length: 521 mm)	Item No. 3100341	175,00 €
IML-RESI PD500	(Ø 3,0 mm tip / length: 688 mm)	Item No. 3100342	175,00 €
IML-RESI PD600	(Ø 3,0 mm tip / length: 795 mm)	Item No. 3100343	185,00 €
IML-RESI PD750	(Ø 3,0 mm tip / length: 947 mm)	Item No. 3100344	195,00 €
IML-RESI PD1000	(Ø 3.0 mm tip / length: 1271 mm)	Item No. 3100345	205.00 €

Drilling Needles ,0	Click' for Pole Inspection		
For pole inspection (10 pieces per pack)			
IML-RESI PD200	(Ø 3,0 mm tip / length: 421 mm)	Item No. 3100349	135,00 €
IML-RESI PD300	(Ø 3,0 mm tip / length: 421 mm)	Item No. 3100350	135,00 €
IML-RESI PD400	(Ø 3,0 mm tip / length: 520 mm)	Item No. 3100351	148,00 €
IML-RESI PD500	(Ø 3,0 mm tip / length: 687 mm)	Item No. 3100352	148,00 €
IML-RESI PD600	(Ø 3,0 mm tip / length: 794 mm)	Item No. 3100353	158,00 €
IML-RESI PD750	(Ø 3,0 mm tip / length: 946 mm)	Item No. 3100354	172,00 €
IML-RESI PD1000	(Ø 3,0 mm tip / length: 1270 mm)	Item No. 3100355	172,00 €

Thermal-Paper Rolls	100000	
Thermal-paper rolls for IML-RESI PD-Series Bluetooth printers (10 rolls per pack)		
For Bluetooth Printer 1.0 (25m per roll)	Item No. 3100336	33,50 €
For Bluetooth Printer 2.0 (12m per roll)	Item No. 3100337	33,50 €



Spare Parts

IML-RESI PD-Series

Aluminium adapter



Front Adapter

Complete front adapter made of brass

Front Adapter without Measuring Sleeve Item No. 3100937 114,00 €

Tool Kit Front Adapter

Tool kit for the exchange of the measuring sleeve

Tool Kit Front Adapter ,Tree' incl. tool and 2x measuring sleeves Item No. 4000158 33,00 €

Tool Kit Front Adapter ,Pole' incl. tool and 2x measuring sleeves Item No. 4000163 33,00 €

Measuring Sleeves ,Tree' 10 pieces Item No. 4000162 55,00 €

Measuring Sleeves ,Pole' 10 pieces Item No. 4000165 55,00 €

Handle

Additional handle which can be attached to the device in different positions

Handle Item No. 4100024 55,00 €

USB Cabel and Cover

Additional USB cable and USB cover for the PD

USB Cable Item No. 4100065 7,50 €

USB Cover Item No. 10600-015 **15,00 €**

Pliers

Pliers for the PD and for the F device

Pliers 19,50 € 19,50 €



Spare Parts

IML-RESI PD-Series

Exchangeable Telescope

Exchangeable telescope



	,	
IML-RESI PD200 / PD300 / PD400	Item No. 4100016	459,00 €
IML-RESI PD500	Item No. 4100021	569,00 €
IML-RESI PD600	Item No. 4100031	569,00 €
IML-RESI PD750	Item No. 4100022	699,00 €
IML-RESI PD1000	Item No. 4100023	805,00 €

Exchangeable Drill Chuck ,Click'

Exchangeable drill chuck with ,Click' system

Exchangeable Drill Chuck for all PD-Series Instruments



185,00 € Item No. 10500-048

Tool Set



For telescope and exchangeable drill chuck		
Tool Set with Exchangeable Drill Chuck	Item No. 10500-048/3	341,00 €
Assembly Tool for Telescope	Item No. 10500-030/3	29,00 €
Assembly Tool for Front Adapter Removal	Item No. 10800-002	29,00 €
Assembly Tool for Drill Chuck Exchange	Item No. 10500-029/3	98,00 €

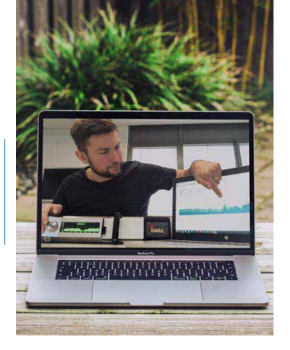
Disinfection Adapter

Adapter for disinfecting the drilling needle



Disinfection Adapter for Standard Drilling Needles	Item No. 4100043	100,00 €
Disinfection Adapter for Pole Inspection Drilling Needles	Item No. 4100042	100,00 €
Felt Wheels 10 Pieces	Item No. 4100044	11,50 €
Adapter for Telescope Key	Item No. 10500-025	20,00 €









Easy and efficient: You can attend our seminars online, from your office or home office.

Our seminars support you to become a RESI Professional!

With our seminars you benefit from our extensive knowledge from more than 35 years of experience in the field of wood testing and drilling resistance measurement.

No matter if you are beginner, advanced or professional user - we offer seminars for every user for tree-, wooden pole- or construction wood inspections.

IML-RESI PowerDrill® Seminars		
Seminar content	Professional	Master *2
Basics		111
Safety Information		111
Device Application & Interpretation	111	
Wood Anatomy	111	
Case Studies	111	111
Questions & Answers	111	111
Analysis with IML-Software	111	111
Visual Tree Assessment	×	111
Practical application on trees and wood samples	×	111
Intensive Measurement Interpretation	×	111
Certificate	~	~
Duration	7 hours*1	8 hours*1
Price per participant plus VAT	On Request	On Request

^{*1} Breaks included

■■■ Content weighting



Certificate

You will receive an IML certificate for all professional and master seminars.



Seminar Documents

After the seminar, you will receive all the content as a PDF file.

... Contact us for further information! +49 6222 67970 / info@iml.de

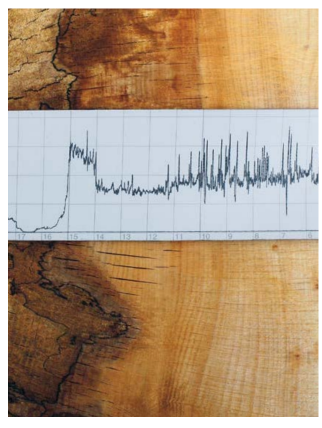


 $^{^{\}ast 2}$ Professional / Experience recommended as a basis

Compact and flexible use









Compact and flexible use

IML-RESI F-Series

The IML-RESI F-Series can be used anywhere where reliable and meaningful test results are required.

- Cordless drill as a drive unit
- On-site documentation of measurement results
- Recording of the measurement curve on weather-proof wax paper strips
- Low weight ensures efficient operation even in difficult operational areas
- Splash-proof stainless steel housing with plexiglass cover to protect the measurement record
- Measurements below 45° using snap-on adapter for drills with construction wood configuration



- Tree inspection
- Construction wood





IML-RESI F300SX



• S-Version: Particularly stable design of the needle support for frequent use in hardwoods

• SX-Version: Improved needle guidance using the exchangeable telescope

Scope of Delivery (Tree Inspection):

- F-Series measurement device with mounted drilling needle
- Bosch drill GSR 18V Li-Ion Professional with adapter ring
- 220V Charger Li-lon 18V and 2x 18V Li-lon 5,0 Ah batteries
- Shoulder strap
- 10x drilling needles
- 400x wax paper strips
- Paper cassette
- Tool for maintenance ,Tool Kit'
- System transport case
- Instructions manual

${\it Scope of Delivery (Construction Wood):}\\$

- F-Series measurement device with mounted drilling needle for 45° Adapter
- Bosch drill GSR 18V Li-Ion Professional with adapter ring
- 220V Charger Li-lon 18V and 2x 18V Li-lon 5,0 Ah batteries
- Shoulder strap
- 45° Adapter
- 10x drilling needles for 45° Adapter
- 400x wax paper strips
- Paper cassette
- Tool for maintenance ,Tool Kit'
- System transport case
- Instructions manual



For Tree Inspection



IML-RESI F-Series for Tree Inspection

IML-RESI F300 Drilling depth 300 mm	Item No. 3100800-3S	2.880,00 €
IML-RESI F400 Drilling depth 400 mm	Item No. 3100800-4S	3.210,00 €
IML-RESI F500 Drilling depth 500 mm	Item No. 3100800-5S	3.555,00 €

IML-RESI FS-Series for Tree Inspection (Reinforced S-Version)

Drilling depth 280 mm IML-RESI F400S Drilling depth 380 mm	Item No. 3100810-3S	· · ·
IML-RESI F500S Drilling depth 480 mm	Item No. 3100810-5S	·

IML-RESI FSX-Series for Tree Inspection (Reinforced SX-Version)

IML-RESI F300SX Drilling depth 280 mm	Item No. 3100810-3SX 3.640,00 €
IML-RESI F400SX) Drilling depth 380 mm	Item No. 3100810-4SX 3.915,00 €
IML-RESI F500SX Drilling depth 480 mm	Item No. 3100810-5SX 4.295,00 €



For Consctruction Wood Inspection



IML-RESI F-Series for Construction Wood

IML-RESI F300 Drilling depth 300 mm	Item No. 3100900-3S	3.045,00 €
IML-RESI F400 Drilling depth 400 mm	Item No. 3100900-4S	3.335,00 €
IML-RESI F500 Drilling depth 500 mm	Item No. 3100900-5S	3.695,00 €

IML-RESI FS-Series for Construction Wood (Reinforced S-Version)

IML-RESI F300S Drilling depth 280 mm	Item No. 3100910-3S	3.305,00 €
IML-RESI F400S Drilling depth 380 mm	Item No. 3100910-4S	3.590,00 €
IML-RESI F500S Drilling depth 480 mm	Item No. 3100910-5S	3.935,00 €

IML-RESI FSX-Series for Construction Wood (Reinforced SX-Version)

IML-RESI F300SX Drilling depth 280 mm	Item No. 3100910-3SX 3.750,00 €
IML-RESI F400SX Drilling depth 380 mm	Item No. 3100910-4SX 4.075,00 €
IML-RESI F500SX Drilling depth 480 mm	Item No. 3100910-5SX 4.350,00 €



Disposables

IML-RESI F-Series

Standard Drilling Needles

With special and improved surface coating (10 pieces per pack)



IML-RESI F300 / F300S	(Ø 3,0 mm tip / length: 370 mm)	Item No. 3100316	132,00 €
IML-RESI F400 / F400S	(Ø 3,0 mm tip / length: 480 mm)	Item No. 3100416	143,00 €
IML-RESI F500 / F500S	(Ø 3,0 mm tip / length: 590 mm)	Item No. 3100516	153,00 €

Standard Drilling Needles for 45° Adapter

With special and improved surface coating (10 pieces per pack)



IML-RESI F300 / F300S / F300SX	(Ø 3,0 mm tip / length: 387 mm)	Item No. 3100317	143,00 €
IML-RESI F400 / F400S / F400SX	(Ø 3,0 mm tip / length: 497 mm)	Item No. 3100417	153,00 €
IML-RESI F500 / F500S / F500SX	(Ø 3,0 mm tip / length: 607 mm)	Item No. 3100517	163,00 €

Drilling Needles for Pole Inspection for 45° Adapter

With special and improved surface coating (10 pieces per pack)



IML-RESI F300 / F300S / F300SX	(Ø 3,0 mm tip / length: 387 mm)	Item No. 3100319	110,00 €
IML-RESI F400 / F400S / F400SX	(Ø 3,0 mm tip / length: 497 mm)	Item No. 3100419	115,00 €
IML-RESI F500 / F500S / F500SX	(Ø 3,0 mm tip / length: 607 mm)	Item No. 3100519	122,00 €

Wax Paper Strips (cm)



175,00 €	Item No. 3100315	IML-RESI F300 / F300S / F300SX
175,00 €	Item No. 3100415	IML-RESI F400 / F400S / F400SX
175,00 €	Item No. 3100515	IML-RESI F500 / F500S / F500SX



Wax paper strips with cm-scale (400 pieces per pack)

Optional Accessories

IML-RESI F-Series

Bosch Drill

Drive unit for IML-RESI F-Series



118 **495,00** €

Quiver for Drilling Needles

For safe storage of approximately 50 drilling needles	*	
IML-RESI F300 / F300S / F300SX	Item No. 3103016	33,00 €
IML-RESI F400 / F400S / F400SX	Item No. 3104016	33,00 €
IML-RESI F500 / F500S / F500SX	Item No. 3105016	33,00 €

System Transport Case

Transport case with foam insert and key		
IML-RESI F300 / F300S / F300SX	Item No. 3100313	260,00 €
IML-RESI F400 / F400S / F400SX	Item No. 3100413	270,00 €
IML-RESI F500 / F500S / F500SX	Item No. 3100413	270,00 €

Shoulder Strap

Shoulder strap with 2 snap hooks and 2 sturdy eyelets on the instrument

Shoulder Strap Item No. 30009903 **54,50 €**

Premium Akku

For Bosch Drill GSR 18V Li-Ion Professional



Fast Charger for Premium Batteries Li-Ion Technology 110V - 220V

Only for premium 18V batteries with Li-Ion technology

Fast Charger 220V for 18V Li-Ion Premium Batteries	Item No. 30009932	182,50 €
Fast Charger 110V with US Plug for 18V Li-lon Premium Batteries	Item No. 30009934	200,00 €





Spare Parts

IML-RESI F-Series

45° Adapter

Snap-on adapter allows measurements below 45° to the ground level

45° Adapter

incl. sleeve, extension of needle guidance and assembly instructions



Item No. 3100015

140,00 €

,Tool Kit'

Tool kit for minor maintenance and repair operations

1 component pliers, pin punch, screwdriver 4 mm, 1 hexagon pin spanner with t-handle 2,5 mm, 1 hexagon wrench

1,5 mm & 2,0 mm, hook spanner, 1x clutch set, 6 casing screws, 5 safety pins and 1 oil can, 1x hook wrench

Tool Kit Item No. 3100010 **185,00 €**

Safety Pins

Safety Pins for overload protection (10 pieces per pack)

Safety Pins Item No. 3800-059 **16,00 €**



Clutch

Clutch Cover Item No. 3800-065 5,20 €



Clutch Set

2x clutch discs, 1x clutch bushing, 1x clutch nut, 3x faceplates 0,5, 2x nord lock discs, 1x disassembly magnet

Clutch Set Item No. 3800-111 **18,00 €**



6

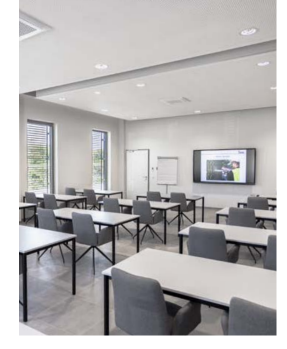
Exchangeable Telescope

Exchangeable telescope

 IML-RESI F300SX / F400SX
 Item No. 4100016F
 470,00 €

 IML-RESI F500SX
 Item No. 4100017F
 470,00 €









Our seminars support you to become a RESI Professional!

With our seminars you benefit from our extensive knowledge from more than 35 years of experience in the field of wood testing and drilling resistance measurement.

No matter if you are beginner, advanced or professional user - we offer seminars for every user for tree-, wooden pole- or construction wood inspections.

IML-RESI F-Series Seminars	
Seminar content	Professional
Basics	111
Safety Information	III
Device Application & Interpretation	111
Wood Anatomy	111
Case Studies	111
Questions & Answers	III
Certificate	~
Duration	6 hours*1
Price per participant plus VAT	On Request



*1 Breaks included

Certificate

You will receive an IML certificate for all professional and master seminars.



■■ Content weighting

Seminar Documents

After the seminar, you will receive all the content as a PDF file.

... Contact us for further information! +49 6222 67970 / info@iml.de



IML Fractometer I

Bending strength measurement

IML Fractometer I

The IML Fractometer I measures the bending strength of a previously removed wood core sample. The measuring range extends over 150FU (fractometer units). Different bending forces are adjustable by means of an adjustment wheel.

Scope of Delivery:

- Fractometer I
- Leather pouch
- Instructions manual



IML Fractometer I Item No. 4000100 **895,00 €**



IML Fractometer II

Bending and compression strength measurement

IML Fractometer II Complete Set

The IML Fractometer II measures the bending and compression strength of a previously removed wood core sample.

Scope of Delivery:

- Fractometer II, cutting knife, tweezers, cutting board, test pin, instructions manual
- Jim-Gem increment borer (drilling depth 400 mm) with instructions manual
- Extension and pull-off loops for the taking core samples
- IML probing rod with extension (length 900 mm)
- Maintenance kit with 6 x wooden supporting battens, 1x glue can, 1x oil can, 1x ejector for cores, 1x grindstone for interior of drill, 1x grindstone for exterior of drill, 1x cleaning brush with extension and 2x spare bolts for increment borer
- Aluminium transport case with foam insert and key



IML Fractometer II Complete Set

Item No. 4000250

2.710,00 €

IML Fractometer II

The IML Fractometer II measures the bending and compression strength of a previously removed wood core sample.

Scope of Delivery:

- Fractometer II
- Cutting knife
- Tweezers
- Cutting boards
- Test pin



IML Fractometer IIItem No. 40002002.075,00 €IML Fractometer IIwith aluminium transport case, foam insert and keyItem No. 40002022.290,00 €



,Jim-Gem' Increment Borer

Extraction of core samples

Increment Borer ,Jim-Gem'

,Jim-Gem' increment borers are used for taking core samples and thus checking the quality of the wood and measuring the growth rate of trees. The increment borers are manufactured from special steel and Teflon coated to prevent friction heat (important for inspecting standing / sap conducting trees).

Drilling depth: 400 mmCutting edge: 3-helicalCore diameter: 5,0 mm



Scope of Delivery:

- Increment borer with shank, drill and needle
- Instructions manual

Increment Borer ,Jim-Gem' Drilling depth 400 mm

Item No. 4000121

264,00 €

Increment Borer ,Jim-Gem' Complete Set



Scope of Delivery for Complete Maintenance Set:

,Jim-Gem' increment borer (drilling depth: 400 mm, 3-helical blade) with shank, drill and needle, 1x ejector, 1x grindstone for interior of drill, 1x grindstone for exterior of drill, 1x oil can, 1x cleaning brush with extension, 2x spare bolts and 6x supporting battens of wood with glue can

Complete Maintenance Set Item No. 4000126 **393,00 €**



Optional Accessories

,Jim-Gem' increment borer

Maintenance Set

Maintenance set for Jim-Gem increment borer

Scope of Delivery for Individual Maintenance Set:

1x ejector for drilling cores, 1x grinding wheel for drills inside, 1x grindstone for interior of drill, 1x grindstone for exterior of drill, 1x oil can, 1x cleaning brush with extension and 2x spare bolts

Maintenance Set ,Jim-Gem'

Item No. 4000127

130,00 €

Extension and Pull-Off Loops

Extension to increase the leverage effect when screwing the increment borer in and out

Extension and Pull-Off Loops for ,Jim-Gem' Increment Borer



Item No. 4000145

169,00 €

Ejector

Ejector for damage-free extraction of the drill cores from the increment borer

Ejector for ,Jim-Gem' Increment Borer



Item No. 4000128

17,50 €



IML Micro Hammer

Sound velocity measurement

IML Micro Hammer

The IML Micro Hammer is a preliminary inspection device for living trees. A hammer will generate a pulse that is detected and measured by microsensors.

Application Areas:

- Tree care and inspection to maintain safe parks, roadways and forests
- Assessment of tree damages



Scope of Delivery:

- Electronic unit in a shock-resistant, water-proof housing
- Hammer (pulse generator) and microsensor (pulse receiver)
- 10x stainless steel fixing screws
- 4x magnets for sensor mounting
- Charger 110V 240V
- Bosch Mini Cordless Screwdriver IXO 3,6V with charger and manual
- Aluminium transport case
- Instructions manual
- IML Software Center M-Tools
 Functions: Configuration and readout of the electronic unit, transmission, evaluation and storage of measurement data on a PC or handheld device
- 1x Magnetic impact cap
- 1x Bit Torx 15 (to fasten/loosen the screws)

IML Micro Hammer with 1 microsensor	Item No. 41002004	3.155,00 €
IML Micro Hammer with 3 microsensors	Item No. 41002005	3.915,00 €
IML Micro Hammer with 6 microsensors	Item No. 41002006	4.840,00 €

Optional Add-Ons

IML Micro Hammer

Add-On Module RCI (Remote Control Interface)

Interface for configuration, control and transfer data to and from internal client software (not using of M tools). The data may be further processed directly by the client software.

Add-On Module RCI (Remote Control Interface) 1.135,00 € 1.135,00 €



Spare Parts

IML Micro Hammer

Hammer

Replaceable hammer for IML Micro Hammer

Item No. 4100109 Hammer



465,00 €

Microsensor

Replaceable microsensor for IML Micro Hammer

Item No. 4100110 417,00 € Microsensor



Magnetic Impact Cap

Magnetic impact cap for IML Micro Hammer

Magnetic Impact Cap Item No. 4100107



15,00 €

Magnet Set

Spare magnet with two mounting screws for IML Micro Hammer

Magnet Set 11,00 € Item No. 4100106



Mounting Screws

Stainless steel mounting screws, length 60 mm / Ø 4 mm (10 pieces per pack)

Mounting Screws



21,00 € Item No. 4100108

Bosch Mini-Screw Driver IXO Li-Ion

Mini-Screw Driver to insert mounting screws for IML Micro Hammer, incl. charger and manual

Item No. 4100111 Bosch Mini-Screw Driver Li-Ion 3,6V 95,00 €



Charger with USB Connector (110V - 240V)

Charger for IML Micro Hammer

Charger with USB Connector Item No. 4100011



73,00 €

USB Cable

USB connection cable (length: 185 cm) for IML Micro Hammer

Item No. 4100012 **USB** Cable 15,50 €



Service and Calibration

Annual service inspection

Service and Calibration of IML Products

In order to guarantee the measuring accuracy of IML products, regular maintenance and calibration of measuring instruments should be carried out by our qualified service team. The inspection of measuring instruments should be carried out at yearly intervals.



Service and Calibration

An Inspection Includes:

- Complete function and safety test
- The unit is disassembled, the functional parts precisely controlled and checked
- All mechanical moving parts are cleaned and permanently lubricated with special LongLife oil
- Implementation of test measurements and final calibration
- Creation of a detailed service report and a calibration sheet / test report

Service for ...

IML-RESI PD-Series	Item No. 8888PD	285,00 €
IML-RESI F-Series (without electronic unit)	Item No. 8888F	200,00 €
IML-RESI F-Series (with electronic unit)	Item No. 8888FE	285,00 €
IML-RESI E-Series	Item No. 8888E	290,00 €
IML-RESI M-Series	Item No. 8888M	245,00 €
IML-RESI B-Series	Item No. 8888B	405,00 €
IML Fractometer I	Item No. 8888FR	103,00 €
IML Fractometer II	Item No. 8888FR	103,00 €
IML Micro Hammer	Item No. 8888I	165,00 €



IML Tree Labels

Aluminium tree labels

IML Tree Labels made of anodized Aluminium

The aluminium plates labelled using laser technology according to your requirements are very easy to read. The anodized coating ensures a long service life and durability. The IML Tree Labels are available in different colours. The Tree Labels are made from scratch-resistant and weatherproof (AIMg1) aluminium, the white laser lettering means they are easy to read in the sunlight. The tree tags can be individually laser-labelled to your specifications.

Item No. 4000170



IML Tree Labels in available colors

Label:

- Continuously numbered and optionally with additional text
- Logo or symbol
- QR-Code
- Number ranges or Excel list

Dimensions:

Diameter: 35 mm
Thickness: 1 mm
Mounting hole: 4 mm
Label field: 30 x 25 mm

IML Tree Labels 100 pieces	per piece	1,08 €
IML Tree Labels 250 pieces	per piece	0,98 €
IML Tree Labels 500 pieces	per piece	0,87 €
IML Tree Labels 1.000 pieces	per piece	0,81 €
IML Tree Labels 2.500 pieces	per piece	0,79 €
IML Tree Labels 5.000 pieces	per piece	0,77 €
IML Tree Labels 10.000 pieces	per piece	0,75 €
Setup Costs According to Template / per Order	Item No. 4000167	39,50 €
Preparation of your Logo for Laser Marking	Item No. 20100-161	50,50 €

Extension Hammer for Tree Labels

for the easy and quick attachment of tree labels. Length: 95 cm

Extension Hammer Item No. 4000169 **182,00 €**

Aluminium Nails incl. O-Ring

to fix the tree labels. Length: 75 mm, Diameter 3 mm

Aluminium Nails incl. O-Ring (per package / 100 pieces)



Item No. 4000168

13,00 €



IML Measuring Table

Annual ring analysis

IML Measuring Table

The IML Measuring Table is used for studying the growth rate of wood samples. An easy-to-use electronic unit helps do the evaluation, as well as an optional microscope for analysis of very low growth rates.

Scope of Delivery:

- Measuring table
- Electronic unit with serial data transfer cable and charger 110V-240V
- 2x recording strips for cores (wood support strips)
- Instructions manual
- IML Software Center T-Tools PRO
 Functions: Configuration and readout of electronic unit, transfer, evaluation, storage, magnification and printing of measurement data on a PC or laptop



IML Measuring Table



IML Measuring Table with Leica Microscope

The IML Measuring Table can be optionally extended with 2 microscopes, an analogue and a digital version

Leica S9E L2 Zoom Stereo Microscope:

incl. mounting on IML measuring table

• Viewing angle: 35°

Lens: 0,63x, achromatic
 Magnification: max. 55x zoom
 Max. resolution: 500 LP/mm
 Max. aperature: 0144 nA

• Field of view / distance: 36,5 mm / 55 mm

IML Measuring Table without microscope	Item No. 5000200	3.615,00 €
IML Measuring Table incl. Leica S9E L2 zoom stereo microscope with focusing column	Item No. 5000202	6.970,00 €
IML Measuring Table incl. Leica S9E L2 zoom stereo microscope with swinging arm	Item No. 5000204	7.450,00 €



Complete Kit for Treatment Quality Test

Inspection of treatment qualities in wooden poles

Complete Kit for Treatment Quality Test

With the complete kit it is possible to detect treatment qualities and depths of wooden poles. A small core is being removed with the use of the test nail and the hammer. Afterwards a visual analysis of the core gives clarity of the treatment.



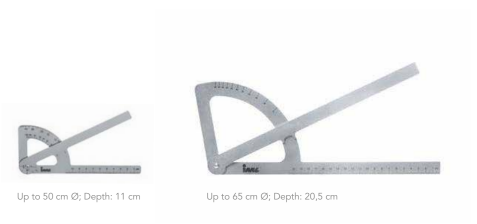
Complete Kit for treatment quality test - incl. 2x test nails, hammer, ejector, 100x plugs	Item No. 4000157	105,50 €
Test Nail Kit (2 pieces)	Item No. 4000153	21,50 €
Ejector	Item No. 4000154	32,00 €
Hammer	Item No. 4000155	32,00 €
Impregnated Plugs (100 pieces)	Item No. 4000156	9,50 €

Pole & Tree Gauge

Multi-purpose accessories

Pole & Tree Gauge

Diameter & damage detection instrument



Pole & Tree Gauge "Mini"	Item No. 4100064	24,00 €
Pole & Tree Gauge "Maxi"	Item No. 4100066	51,00 €



IML Probe Rod

Tree inspection accessories

IML Probe Rod

The IML Probe Rod assists you locate decay in trees. The robust stainless steel rod can be extended by up to 1500 mm by a threaded fitting. The standard length is 600 mm and the diameter is 7,0 mm. The IML Probe Rod also has a 100 mm scale.



IML Probe Rod Standard length 600 mm	Item No. 4000147	42,00 €
Extension for IML Probe Rod Length 300 mm	Item No. 4000148	13,50 €

IML Inspection Rod

Tree inspection accessories

IML Inspection Rod

The IML Inspection Rod helps you locate decay in trees. Length: 800 mm; Diameter: 5,0 mm.



IML Inspection Rod Length 800 mm Item No. 4000146 14,50 €



IML Penetrometer

Tree inspection accessories

IML Penetrometer

The IML Penetrometer is a mechanical gauge to determine the density of the soil. A 2.0 kg heavy falling weight is mounted on a 8.0 mm thick rod. The falling weight is dropped and encounters resistance, causing the rod to penetrate the ground. The penetration depth can be read by means of a scale.



IML Penetrometer Item No. 4000149 322,00 €

Stainless Steel Model / VTA-Pebble Hammer

Multi-purpose tool by Prof. Dr. Claus Mattheck and Dr. Klaus Bethge

Stainless Steel Model for Tree Diagnosis

The stainless steel model is an multi-purpose tool for tree diagnosis. This tool measures the slenderness of tree trunks and branches. It may also be a non-dogmatic guide for shaping the crown of a tree according to the shape of brook pebbles. The model can show the highly loaded space under the tree determined with the force core method.





Stainless Steel Model

VTA-Pebble Hammer

 Stainless Steel Model
 Item No. 4000135
 29,00 €

 VTA-Pebble Hammer
 Item No. 4000136
 28,00 €



Hazard Beam

Wood Model by Prof. Dr. Claus Mattheck

Hazard Beam

The hazard beam shows the emergence of a hazard beam crack on trees.



Hazard Beam Item No. 4000132 **43,50 €**

Height Measurement Tool

Wood Model by Prof. Dr. Claus Mattheck

Height Measurement Tool

This survey tool provides an approximate measurement of tree height, but especially of the H/D ratio (degree of slenderness) of trees, co-dominant stems and also branches.



Height Measurement Tool	Item No. 4000134	55,50 €
Complete Set Height measurement tool and hazard beam	Item No. 4000138	99,00 €



,The Body Language of Trees'

Technical literature

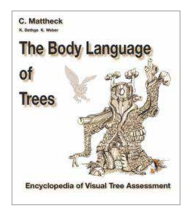
,The Body Language of Trees' - Hardcover

The Encyclopedia of the Visual Tree Assessment and body language of trees. Their shape is always the reaction to external influences or internal damage and can be traced through close observation. The book brings together the research of 25 years at the Karlsruhe Institute of Technology in Germany by Prof. Dr. Claus Mattheck.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3-923704-89-7

Scope: 548 pages

Price excl. VAT



The Body Language of Trees' Item No. 3000026e 91,59 €, Item No. 3000026e

,The Body Language of Trees' (german version) Item No. 3000026 91,59 €

,Stupsi Explains the Tree'

Technical literature

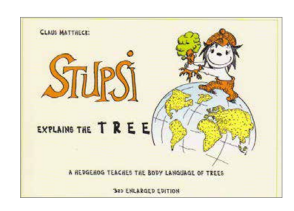
,Stupsi Explains the Tree' – Softcover

Stupsi the little hedgehog loves trees and leads the reader into the body language of trees. He does not only show different shapes of trees but also how trees survive against storms, illnesses and injuries caused by animals or humans. (4. revised edition)

Author: Prof. Dr. Claus Mattheck ISBN: 978-3-923704-72-9

Scope: 120 pages

Price excl. VAT



,Stupsi Explains the Tree' (german version)

Item No. 3000015

18,69 €



,Thinking Tools after Nature'

Technical literature

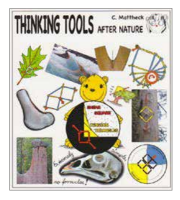
,Thinking Tools after Nature' - Softcover

The book by Prof. Dr. Claus Mattheck is an easy-to-understand summary of his computer-free method of creating lightweight and durable components. Mattheck says, that these methods have changed his whole life.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3-923704-73-6

Scope: 236 pages

Price excl.VAT



,Thinking Tools after Nature'	Item No. 3000024e	37,38 €
,Thinking Tools after Nature' (german version)	Item No. 3000024	32,71 €

,The Face of Failure in Nature and Engineering '

Technical literature

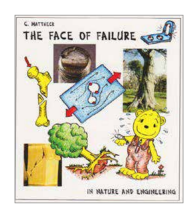
,The Face of Failure in Nature and Engineering' - Softcover

The book introduces the machanics of failure. It explains the stress between material and form. It sharpens your eyes for weak points in constructions and helps you to avoid damages by showing clever design rules.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3923704415

Scope: 208 pages

Price excl.VAT



,The Face of Failure in Nature and Engineering'	Item No. 3000020e	32,71 €
,The Face of Failure in Nature and Engineering' (german version)	Item No. 3000020	32,71 €



,Updated Field Guide for VTA'

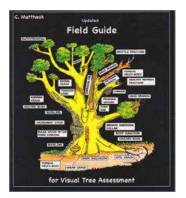
Technical literature

,Updated Field Guide for Tree Inspection with Visual Tree Assessment' – Softcover

Anyone who wants to learn more about the preservation of trees. The updated field guide for tree inspection teaches more about the body language of trees and mushrooms. Learn how to find warning signals and how you can prevent the tree from endangering people.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3923704583 Scope: 170 pages

Price excl.VAT



,Updated Field Guide for VTA' (german version)

Item No. 3000022

28,04 €

,Pauli the Bear: Tree Mechanics'

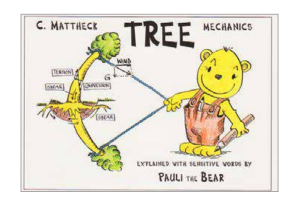
Technical literature

,Pauli the Bear: Tree Mechanics' - Softcover

Pauli the Bear teaches you mechanical terms and shows how tensions are distributed in trees. See how trees fight against failure when they are hollow or too slim. More than 100 colorful illustrated pages.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3923704392 Scope: 130 pages

Price excl.VAT



,Pauli the bear: Tree Mechanics′ ltem No. 3000019e **23,36** €



,Secret Design Rules of Nature'

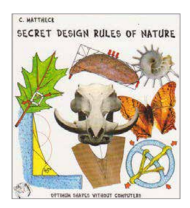
Technical literature

,Secret Design Rules of Nature' - Softcover

See how components can be optimized or designed easily without a computer. Graphics and texts are in the typical style of Prof. Dr. Claus Mattheck.

Author: Prof. Dr. Claus Mattheck ISBN: 978-3923704538 Scope: 138 pages

Price excl. VAT



Secret Design Rules of Nature'

Item No. 3000021e

28,04 €

,Pauli Explains the Form in Nature'

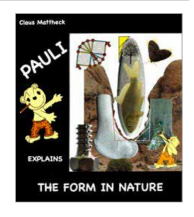
Technical literature

, Pauli Explains the Form in Nature ' - Hardcover

The enlightened view and a new understanding of design rule in nature!

Author: Prof. Dr. Claus Mattheck ISBN: 978-3923704286 Scope: 244 pages

Price excl. VAT



English Summary Edition: ,Pauli Explains the Form in Nature'

Item No. 3000030e 44,86 €



Contacts

Questions? We have the answers!



Ann Kristin Hucker
Exhibitions & Seminars



✓ Ann-Kristin.Hucker@iml.de



Gabriela Reiß Order Processing

+49 6222 67 97-28

☑ Gabriela.Reiss@iml.de



Alexander Bauhuis
Product Consulting & Sales

+49 6222 6797-14

✓ Alexander.Bauhuis@iml.de



Michael Reiß Support

+49 6222 6797-26

■ Michael.Reiss@iml.de



Fabian Hunger Head of Sales & Marketing

+49 6222 6797-17

Fabian.Hunger@iml.de



Sebastian Hunger Technical Project Manager

+49 6222 67 97-40

✓ Sebastian. Hunger@iml.de



Terms and Conditions of Delivery and Payment

IML Instrumenta Mechanik Labor System GmbH

A. General Terms and Conditions (as of January 2019)

§1 Scope

(1) These General Terms and Conditions (hereinafter «GTC») apply to all orders placed by a consumer over the age of 18 or an entrepreneur (hereinafter both referred to as «customer») in the online shop of the «seller» (see § 2) regarding the goods and/or services offered there. They also apply to all contracts concluded on the basis of an enquiry submitted by a customer via the enquiry form or by email or using other telecommunications technology for precision parts.

(2) A consumer is any buyer who concludes the contract for a purpose which is predominantly neither attributable to his commercial nor his independent professional activity (§ 13 BGB - Civil Code).

(3) An entrepreneur is any buyer who concludes the contract as a natural or legal person or as a partnership with legal capacity, for a purpose that is attributable to the exercise of his commercial or self-employed professional activity (§ 14 BGB).

(4) The inclusion of the customers own conditions (in particular, conditions of purchase) is expressly contradicted, unless otherwise agreed upon in writing.

(5) The deliveries and services offered by the seller are provided exclusively on the basis of these GTC. The GTC, therefore, apply to entrepreneurs within the meaning of § 1 para. 1 also for all future business relations, even if they have not been expressly agreed upon again.

(6) The currently valid GTC can be called up and printed out at any time on the website of the seller.

§2 Conclusion of the Contract

(1) The contract for all goods and/or services advertised in the online shop comes into effect with:

IML Instrumenta Mechanik Labor System GmbH, Parkstraße 33, 69168 Wiesloch, Tel.: 06222-67970, Email: info@iml.de, Managing Directors: Erich Hunger, Sebastian Hunger, Register court: District Court Mannheim, Registration number: HRB 701885, Sales tax identification number according to § 27 a Value Added Tax Act: DE 254022201

(2) In the case of a contract for precision parts, which is concluded on the basis of an enquiry by the customer, the seller is:

IML Instrumenta Mechanik Labor Produktion GmbH, Parkstraße 33, 69168 Wiesloch, Tel.: 06222-67970, Email: info@iml.de, Managing Directors: Erich Hunger, Sebastian Hunger, Register court: District court Mannheim, registration number: HRB 701829, Value added tax identification number according to § 27 a Value Added Tax Act: DE 253689884

(3) The essential characteristics of the goods or services are those found in the respective product description provided by the seller.

(4) All offers in the online shop of the seller represent only a non-binding invitation to the customer to submit a corresponding purchase offer to the seller and not an offer of the seller within the meaning of § 145 BGB.

(5) Customers can submit the offer by using the online order form, which is in the sellens online shop. In this case, after entering the personal data and clicking on «Send order» in the final step of the ordering process, the customer places a binding order of the products in his/her shopping cart. The submission of the offer by the customer is only possible after the customer has received the General Terms and Conditions for his information and has included them in his offer by clicking on the «Accept General Terms and Conditions» button.

(6) The seller may accept the customers offer within 2 (two) days by:

- Sending an order confirmation to the customer in writing or in text form (email or fax).
- 2. Delivering the ordered goods to the customer.
- 3. Asking the customer to pay after placing the order.

With regard to the sellens period of acceptance, the receipt of the confirmation, the delivery of the ordered goods or the request for payment by the customer shall be decisive in each case. If several of the above-mentioned alternatives apply, the agreement becomes binding at the time the first alternative occurs. If the seller fails to accept the offer of the customer within the aforementioned period, this will be considered a rejection of the offer which means that the customer is no longer bound by the offer.

(7) Any confirmations of receipt or receipt sent automatically or manually after submission of the offer shall not be considered as acceptance of the offer by the seller, but are for information purposes only. A contract is therefore not concluded through them.

(8) If the last day of the period is a Saturday, a Sunday or a public holiday at the sellens registered office, then such day shall be replaced by the next working day.

(9) Since most of the correspondence and order processing takes place via email, the customer must ensure that the email address provided by him is correct and emails can be received.

(10) Enquiries about precision parts by the customer do not constitute offers. An offer only enters into force after the seller replies. The customer can accept this offer within a reasonable period of time. \S 2 VII shall apply accordingly.

§ 3 Right of Revocation

(1) The customer bears the direct costs for the return of the goods(s) according to \S 357 VI BGB (right of revocation).

(2) For other instructions on the right of withdrawal, which is part of these GTC, see the website of the seller.

§ 4. Price

(1) The prices quoted by the seller in the online shop are net prices. The sales tax is shown separately as soon as the product is placed in the shopping basket. Delivery and shipping costs are indicated separately in the respective product description and can be added by the customer to the price calculation of the shopping basket with the help of a computer.

(2) For deliveries to countries outside the European Union, additional costs may incur in individual cases, for which the seller is not responsible, and these are to be borne by the customer. This includes, for example, costs for transferring money through credit institutions (e.g. bank charges, exchange fees) or legal import duties or taxes (e.g. customs duties).

§5 Payment Terms and Default

(1) The customer has various payment options at his disposal. These are: Prepayment - payment by credit card - payment on invoice - PayPal

(2) For orders that are not placed from the territory of the Federal Republic of Germany, there is only the option of prepayment or by credit card.

(3) The seller reserves the right only to accept certain payment methods for individual products. These are derived from the payment methods listed under «Select payment method»

(4) If prepayment has been agreed upon, payment is due immediately after conclusion of the contract. It must be made in full to the sellens account within 14 (fourteen) days at the latest.

(5) By choosing the payment method delivery against invoice, the purchase price will be due after the goods have been delivered and invoiced. In this case, the purchase price is to be paid either (a) within 8 (eight) days after receipt of the invoice with 2% discount or (b) within 20 (twenty) days after receipt of the invoice without deduction. This will be valid unless otherwise agreed upon. The seller reserves the right of a check of creditworthiness when selecting the payment method delivery on invoice and to refuse this payment method in case of a negative outcome after checking creditworthiness.

(6) If the customer is a consumer and is in default with a payment, he is obliged to pay additional statutory default interest in the amount of 5 percentage points above the base interest rate (§ 288 I BGB).

(7) If the customer is an entrepreneur and is in default with a payment, he is obliged to pay the additional statutory default interest of 9 percentage points above the base interest rate (§ 288 II BGB).

§ 6 Delivery and Shipping Conditions

(1) The delivery of goods is made to the delivery address provided by the customer. The order will be processed based on the address provided during the checkout process. Alternatively, if customers pay via PayPal, the delivery address set up with PayPal will be used.

(5) If the transport company sends the goods back to the seller because delivery to the customer was not possible, the customer shall bear the cost of the failed delivery. This does not apply:

- If the customer exercises his right of revocation upon delivery,
- if he is not responsible for the fact that delivery was impossible or $% \left\{ 1,2,...,n\right\}$
- if he was temporarily prevented from accepting the service offered, unless the seller had notified him of the service a reasonable time in advance

(3) The risk of accidental loss and accidental deterioration of the sold goods shall pass to the customer upon handing over of the goods to the customer or to an authorised recipient.

(4) If the customer is an entrepreneur, the risk of accidental loss and accidental deterioration in case of sales shipment passes on to the respective forwarder with handing over the goods at the main office of the seller. Likewise, the risk of accidental loss and accidental deterioration shall pass to the customer acting as entrepreneur if dispatch is delayed at his request. The time of transfer of risk shall then be deemed to be the time from which the seller has reported the readiness for delivery.

(5) The seller reserves the right to withdraw from the contract in the case of incorrect or improper self-supply. This applies only when the seller is not responsible for the failed delivery and has completed a concrete cover transaction with the supplier with due diligence. The seller shall take all reasonable measures to procure the goods. In case of non-availability or only partial availability of the goods, the customer will be notified immediately, and any consideration shall be refunded straight away.

(6) For logistical reasons, deliveries may not be collected by the customer.



§ 7 Reservation of Ownership

- (1) The seller retains ownership to the delivered item until full payment of all claims arising from the purchase contract.
- (2) As long as ownership has not yet passed over, the customer is obliged to treat the object of purchase with care.
- (3) If the customer is an entrepreneur within the meaning of § 1 III of these GTC, he is entitled to resell the reserved goods during the normal course of business. The customer assigns the claims against the purchaser from the resale of the reserved goods to the purchaser up to the amount of the purchase price agreed upon with the seller (including value added tax). The customer remains entitled to collect the receivables even after this assignment. The seller will not collect the claim from the resale of the purchased item as long as the customer does not meet his payment obligations and, in particular, as long as no application for the opening of insolvency proceedings has been filed or payments have not been suspended.

§ 8 Defects Liability and Warranty

- (1) The statutory liability for defects (§§ 433 ff. BGB) shall apply in principle.
- (2) If the customer acts as an entrepreneur, the statutory provisions shall apply with the following modifications:
- Only the sellers information and the manufacturers descriptions are binding for the desired quality of the goods or service. Public promotions or advertising are expressly excluded.
- The customer is obliged to examine the goods immediately after receipt with the necessary care for possible errors or defects and to notify the seller of obvious defects within 7 (seven) days after receiving the goods. Timely dispatch is sufficient for meeting the deadline. This also applies to subsequently discovered defects hidden after being discovered. The assertion of warranty claims is excluded in the case of infringement of duty to examine and to notify about defects (§ 377 HGB Commercial Code).
- If the goods are repaired, the seller does not have to bear the increased costs incurred by the goods being taken to a place other than the place of fulfillment, unless the goods are used as intended.
- The warranty period is one year following receipt of the goods. This does not apply in cases of injury to life, body or health, in the event of intentional or grossly negligent breach of duty by the purchaser and in the event of fraudulent concealment of a defect.

§ 9 Liability

- (1) The seller is only liable for damages incurred if they are due to a breach of a substantial contractual obligation or to intentional or grossly negligent conduct on the part of the seller, his legal representatives or vicarious agents.
- (2) If an essential contractual obligation is slightly negligently violated, the liability of the seller is limited to the foreseeable damage typical for the contract. An essential contractual obligation is performed for commitments whose fulfilment makes the proper execution of the contract possible or on whose observance the customer has relied or was entitled to rely.
- (3) Any further liability for damages is excluded. Liability for culpable injury to life, body or health in accordance with the statutory provisions remains unaffected. This also applies to mandatory liability under the Product Liability Act.

§ 10 Concluding Provisions

- (1) The law of the Federal Republic of Germany applies to all legal relations between the buyer and the seller excluding all conflict-of-law provisions and international contracts (in particular, CISG). For consumers, this choice of law shall apply only insofar as the protection provided is revoked by mandatory provisions of the law of the state in which the consumer has his habitual residence.
- (2) If the customer is a merchant, a legal entity under public law or special public fund, the exclusive jurisdiction for any disputes arising under this contract shall be the registered office of the seller. The same applies to customers who have their registered office outside the territory of the Federal Republic of Germany if the contract or claims arising from the contract can be attributed to the professional or commercial activity of the customer. However, in the above cases, the seller is entitled to bring the matter before the court holding jurisdiction over the customers registered office.
- (3) The language of the contract is German.
- (4) These GTC are also available in German. The English translation is for information purposes only and is not legally binding. In the event of discrepancies between the German and English versions, the German version shall apply.

B. Customer Information

§ 1 Information Regarding the Identity of the Seller

IML Instrumenta Mechanik Labor System GmbH, Parkstraße 33, 69168 Wiesloch, Tel.: 06222-67970,

Email: info@iml.de,

Managing Directors: Erich Hunger, Sebastian Hunger,

Register court: District Court Mannheim, registration number: HRB 701885, VAT ID number pursuant to § 27 a of the Value Added Tax Act: DE 254022201

and

IML Instrumenta Mechanik Labor Produktion GmbH,

Parkstraße 33, 69168 Wiesloch, Tel.: 06222-67970, Email: info@iml.de,

Managing Directors: Erich Hunger, Sebastian Hunger, Register court: District Court Mannheim, registration number: HRB 701829, VAT ID number pursuant to § 27 a of the Value Added Tax Act: DE 253689884,

§ 2 Information Regarding the Conclusion of the Contract

The conclusion of the contract is in accordance with § 2, conclusion of the general terms and conditions of the seller (see above).

§ 3 Information Regarding Payment and Delivery

Payment shall be made in accordance with § 5 Payment terms and default, delivery in accordance with § 6 Delivery and shipping conditions of the sellens General Terms and Conditions (see above).

§ 4 Information about the Technical Steps Leading to the Conclusion of the Contract

- (1) The customer has to go through the following technical steps for the submission of his offer via the online order form of the seller:
 - 1. Placing the product in the shopping cart
 - 2. Entering the billing and shipping addresses
 - 3. Selecting the desired shipping method
 - 4. Selecting the desired payment method
 - 5. Summary of the order data
 - 6. Sending the order
- (2) Acceptance by the seller shall be in accordance with §§ 2 VI ff. of the General Terms and Conditions of the Seller (see above).
- (3) When submitting an enquiry regarding precision parts via the online form or by email or other telecommunication technology, the contract is concluded in accordance with § 2 X of the General Terms and Conditions of the seller (see above).

§ 5 Information Regarding the Storage of the Contract

The contract text will be saved by the seller and sent to the customer after submitting his order, together with the given General Terms and Conditions and customer information in text form (e.g. as a letter, email). However, the contract text may no longer be accessible to customers on the sellens website once the order has been shipped.

§ 6 Information about the Technical Means to Identify and Correct the Input Errors

Before a binding order is submitted, customers can correct their entries using the standard keyboard and mouse functions. In addition, all entries will be displayed once again in a «Review order» screen so that the customer may correct them using standard keyboard and mouse functions before submission.

$\S\ 7$ Information on the Language Available for Concluding the Contract.

Both the English and German languages are available for concluding the contract. Unless otherwise agreed upon, the language of the contract shall be the language in which the customers offer is made.



Disclaimer

All information contained in this price list has been prepared with the utmost care. However, errors cannot be excluded. IML-Instrumenta Mechanik Labor System GmbH assumes neither legal responsibility nor any liability for the consequences of such errors or mistakes. The information contained herein may be modified without notice. No liability is accepted for printing or typographical errors. This price list is valid until the publication of a new price list, subject to price corrections due to any technical improvements. This price list supersedes all previously valid price lists. Any kind of reproduction or processing by means of electronic systems, or distribution of the present or any part of it without prior written approval of IML-Instrumenta Mechanik Labor System GmbH is strictly prohibited. Product information in this price list is limited to a few fundamental properties and practical applications. Detailed information is available in our brochures or on our website: www.iml.de. All prices quoted are exclusive of VAT (within Germany), freight, packaging and insurance costs. Unless otherwise stated, all prices are in euro per unit. All prices are subject to change. We deliver in accordance with our general terms and conditions. Changes with regard to better function, performance, durability and technical improvements are reserved. Update and repair prices are not included in this price list. The following products are similar to those in the illustrations.

Sources

Design: Valentino Knopf - beready - www.beready.online

Images: Valentino Knopf, & Artbuying - Sources on request







With passion and precision Manufactured by IML - Germany

IML – Instrumenta Mechanik Labor System GmbH Parkstraße 33 69168 Wiesloch | Germany

Phone: +49 6222 6797-0 Fax: +49 6222 6797-10 E-Mail: info@iml.de

Web: www.iml-service.com



Management System ISO 9001:2015

www.tuv.com ID 9000018489