



# Optical Probes and Measuring Cells

FOR UV/VIS/NIR/IR/RAMAN SPECTROSCOPY
FOR LABORATORY, PILOT PLANT AND PROCESS ANALYTICS (PAT)

# Hëllma®

# YOUR PROCESS - OUR SOLUTIONS

As a leading supplier of high-precision, optical solutions that are 'Made in Germany' from glass, quartz glass and synthetic crystals, Hellma has been a by-word for outstanding quality for more than 95 years.

# **Hĕllma** Analytics

Optical components and assemblies for use in systems that serve analytical technology.

www.hellma-analytics.com



# **Hěllma** Materials

High-quality synthetic crystals for use in the fields of microlithography, optics, laser technology and radiation detection.

www.hellma-materials.com



# **Hĕllma** Optics

Premium-quality precision optics for use in laser technology as well as all areas of photonics and the optical industry.

www.hellma-optics.com

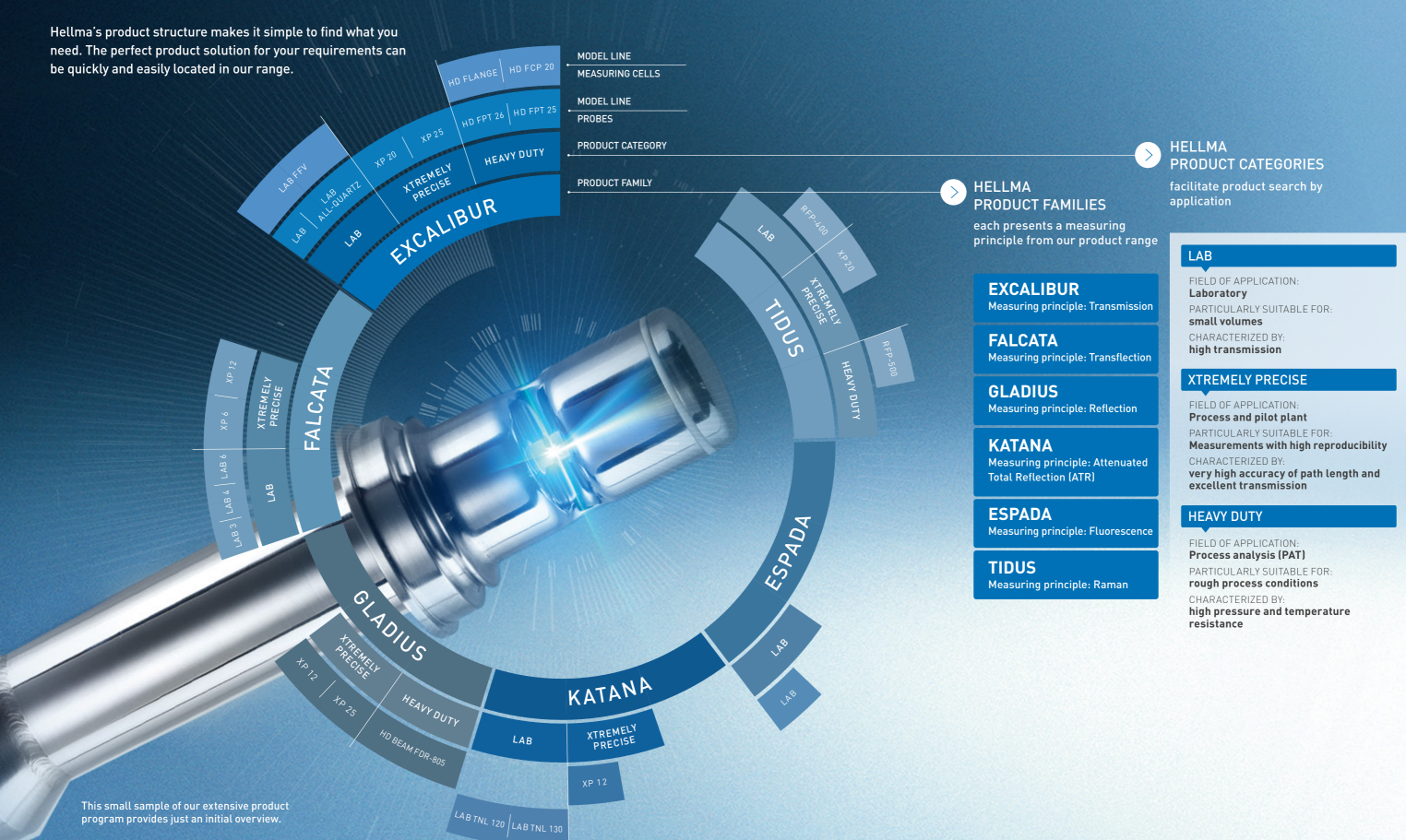


Our wide-ranging experience means that our product solutions are extremely diverse and perfectly designed to meet your needs.

- Probes and measuring cells for UV/Vis/NIR/IR/Raman spectroscopy
- Products for use in liquids, powders, gases, solids and pastes
- Customized technology for lab and process applications
- Patented sealing technology to withstand the harshest process conditions



# VARIED PORTFOLIO. CLEAR STRUCTURE.



# A CLEAR PICTURE OF YOUR PERFECT PRODUCT SOLUTION

Our product portfolio is continually growing and developing. The products shown on the following pages represent just a small selection of our pre-assembled range, in order to give you an initial overview of the options we can offer.

You will find the most common products in our new online configuration tool. This can be used to navigate quickly and easily through our continuously expanding product range to find the perfect solution for your needs.

configurator.hellma.com



# DIVERSE AND CUSTOMIZABLE. AN OVERVIEW OF OUR PRE-CONFIGURED PRODUCT RANGE:

# **EXCALIBUR IMMERSION PROBES**

Measuring principle: Transmission

# LAB

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: LAB | PILOT PLANT



Immersion Probes in this category are ideally suited for transmission measurements in laboratories, where due to moderate temperatures no special sealing technology is needed. The monolithic quartz measuring head provides excellent results.

#### **EXAMPLE:**

#### Excalibur lab

Article no. LEIX10UE20AN Excalibur lab all-quartz

Article no. LQID10UE20AN

# HEAVY DUTY Axiom Technology

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: PROCESS | PILOT PLANT



Thanks to metal-sealed optics. the products of this category are particularly suitable for transmission measurements under harsh process conditions. Different diameters are available.

#### **EXAMPLE:**

#### Excalibur HD FPT 25

Article no. PX5BSSGNAALD240G

## Excalibur HD FPT 26

Article no.

PX4BSSGNABLL200G

# XTREMELY PRECISE

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: PROCESS | PILOT PLANT



The elastomer-sealed measuring head with very high transmission enables particularly accurate and reliable measurements. Basic models of this category are available in diameters 20 mm and 25 mm.

# **EXAMPLE:**

#### Excalibur XP 20

Article no. PE3BQEZNAASL240N

#### Excalibur XP 25

Article no. PE4BQEZNAASL240N





#### WORKFLOW OPTIMEZED

All probes shown here are usually available to deliver within just a few weeks. The configuration tool also provides precise details of delivery times.

#### AXIOM TECHNOLOGY

Thanks to the metal-sealed technology, the measuring cells and probes in this category are particularly well suited to performing measurements in harsh process conditions.

# **EXCALIBUR MEASURING CELLS**

Measuring principle: Transmission

# LAB

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: LAB | PILOT PLANT



These compact measuring cells offer a high degree of flexibility. The fiber optic connection allows easy positioning. Optionally, the optical light path can be varied and the cell can he heated

#### **EXAMPLE:**

#### Excalibur Lab FFV

Article no.

CFWDZZSSNV00NFPXN

# HEAVY DUTY

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: PROCESS | PILOT PLANT



The transmission measuring cells are designed for use in production processes under harsh conditions. They are ideal for installation in pipelines and, depending on the size, can be used in the bypass or main product flow.

#### **EXAMPLE:**

#### Excalibur HD Flange

FEBCSSANIC615SLNN

#### Axiom Technology

Excalibur HD FCP-020

Article no. CACSGSSSNL002NGDXG

# **FALCATA IMMERSION PROBES**

Measuring principle: Transflection

# LAB

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: LAB



Ideal for transflection measurements in the laboratory. Compact design and flexible use thanks to exchangeable tips (6 mm diameter). The small outside diameters (3 mm, 4 mm, 6 mm) enable installation where space is limited (e.g. laboratory reactors, tablet dissolution tests).

#### **EXAMPLE:**

## Falcata 3

Article no. LFCI10UE20AN

## Falcata 6

Article no. LFEITSUE20AN

#### Falcata 4

Article no. LFDI10UE20AN

# XTREMELY PRECISE

SAMPLE MEDIA: LIQUID WAVELENGTH RANGE: UV. VIS. NIR MEASURING SITE: PROCESS | PILOT PLANT



Ideal for transflection measurements in process applications. The compact measuring head allows flexible use, provides extremely precise and reliable measurements. Available in 6 mm and 12 mm diameters

# **EXAMPLE:**

Falcata XP 6 Article no.

PF1FQSZNEASL240N

Falcata XP 12 Article no. PF2FQSZNEASL240N

OVERVIEW OF OUR PRE-CONFIGURATED PRODUCT RANGE

## AXIOM TECHNOLOGY

Thanks to the metal-sealed technology, the measuring cells and probes in this category are particularly well suited to performing measurements in harsh process conditions.

# **GLADIUS IMMERSION PROBES**

Measuring principle: Reflection

# XTREMELY PRECISE

SAMPLE MEDIA: PASTE | SUSPENSION
WAVELENGTH RANGE: UV, VIS, NIR
MEASURING SITE: LAB | PROCESS | PILOT PLANT



For reflection measurements with sample contact or with short focal distance for process applications.

#### **EXAMPLE:**

Gladius XP 12

Article no. PG2BSSEJEASM240N Gladius XP 25

Article no. PG4BSSEJEASM240N

# HEAVY DUTY

SAMPLE MEDIA: **PASTE | POWDER**WAVELENGTH RANGE: **UV, VIS, NIR**MEASURING SITE: **PROCESS | PILOT PLANT** 



For reflection measurements. The optical design of these probes enables a large measuring spot to be focused on the sample over a distance of several centimeters.

#### **EXAMPLE:**

Gladius HD FDR-805

Article no. PB7VFAIRGASZ000N

# **KATANA IMMERSION PROBE**

Measuring principle: Attenuated Total Reflection (ATR)

# XTREMELY PRECISE

SAMPLE MEDIA: LIQUID | PASTE
WAVELENGTH RANGE: UV, VIS, NIR
MEASURING SITE: LAB | PROCESS | PILOT PLANT



For Attenuated Total Reflection (ATR). For the direct measurement of highly absorbent liquids and pastes.

#### **EXAMPLE:**

Katana XP 12

Article no.

PK2KSSZUEASM240N

# KATANA MEASURING CELLS

Measuring principle: Attenuated Total Reflection (ATR)

# LAB

SAMPLE MEDIA: **LIQUID** WAVELENGTH RANGE: **IR** 

MEASURING SITE: LAB | PILOT PLANT



ATR tunnel cells provide a high degree of analytical accuracy. They are ideal for the chemical analysis of liquids in the IR range.

#### **EXAMPLE:**

Katana TNL 120

Article no.
CKHZZSEIA00WNNAN

Katana TNL 130 Article no. CKDZZSEIA00WNNAN

# **TIDUS IMMERSION PROBES**

Measuring principle: Raman

# LAB

SAMPLE MEDIA: **LIQUID**EXCITATION WAVELENGTH: **VIS**MEASURING SITE: **LAB | PILOT PLANT** 



Tidus Lab RFP-442

RA2ASSHDKALH200N

**EXAMPLE:** 

Article no.

The Raman probes were developed for laboratory use. A big advantage of this series is the high flexibility due to exchangeable optics and filters.

Tidus HD RFP-540

Article no.

**EXAMPLE:** 

RD3LSSGDKALE300Y

# XTREMELY PRECISE

SAMPLE MEDIA: **LIQUID**EXCITATION WAVELENGTH: **VIS**MEASURING SITE: **PROCESS | PILOT PLANT** 



EXAMPLE:

Tidus XP 20

Article no.

RB3JSSYFRASL240N

The special design of the optical components of this category are optimized for a maximum Raman signal.

# **ESPADA IMMERSION PROBE**

Measuring principle: Fluorescence

HEAVY DUTY Axiom Technology

SAMPLE MEDIA: LIQUID

**EXCITATION WAVELENGTH: VIS** 

MEASURING SITE: PROCESS

# LAB

SAMPLE MEDIA: **LIQUID**WAVELENGTH RANGE: **UV, VIS**MEASURING SITE: **LAB** 



The Espada immersion probes of this category are ideally suited for fluorescence measurements in the laboratory. The optical material of all laboratory probes is quartz glass.

Thanks to the metal-sealed design,

suitable for Raman measurements

the products of this category are

made under harsh conditions.

#### **EXAMPLE:**

Espada Lab

Article no. LDIX03UE20AN

10 11

# HELLMA IMMERSION PROBE AND MEASURING CELL CONFIGURATION TOOL



Dr. Oliver Mandal, Product Manager for Sample Interfaces for Spectroscopy, explains the fastest way to find the product solutions you need.

Our configuration tool makes it even more straightforward for clients to find their way around our range. It significantly streamlines the process of finding and ordering products.

Hellma Optical Probes and Flow Cells Configurator

BASIC PARAMETERS

MEASURING PRINCIPLE .

# FLEXIBLE SEARCH OPTIONS:

>

Search for products based on key parameters and operating conditions

# BASIC PARAMETERS MEDIUM Solid Liquid Gas Paste, emulsion, suspension MEASURING PRINCIPLE Transmission Transflection Reflection ATR

You can use simple key parameters to quickly display a range of suitable products, before narrowing down the selection by entering specific operating conditions.

- SAMPLE MEDIUM
- MEASURING PRINCIPLE
- WAVELENGTH RANGE
- MEASUREMENT SITE
- MAXIMUM/MINIMUM PRESSURE
- LOWEST/HIGHEST TEMPERATURE
- ATEX SPECIFICATIONS

Search for products from the pre-configured range

# ASSORTMENT

Make your choice from our assortment of pre-configured products.

Show products

ARTICLE NO.

Q Article number 🕑 English 🕣 Login/Registral

YOUR SELECTION OPTIONS

Show products

If you already know which products you are interested in, or want to see a complete overview, you can choose to display all products available in the configuration tool.

Article number

Enter article No. to see corresponding product details.

Show product

Search for products by article number

You can call up a specific pre-configured product directly by entering the article number, e.g. from a

# STILL HAVEN'T FOUND THE RIGHT PRODUCT?

# Configure your product



For every product, you can choose a basic version which comes pre-configured with standard parameters. But if this doesn't meet your needs, the products can be adapted or fully custom-configured.

## PROBE TYPE Excalibur XP 20

# CONFIGURATION

- Outer Diameter: 20 mm | 3...
- Optical Path Length / Focu...
   Optical Material: Quartz GL...
- Body Material: Stainless St...
- Sealing Technology: Kalrez...
- Spectral Range: NIR
- Optical Connection: F-SMA...



online for you configurator.hellma.com





# WHY REGULAR MAINTENANCE HELPS YOU RELAX

Plant efficiency and process reliability are crucial for you – this is why you use products from Hellma. Hellma's high quality products are designed for precision, reliability and durability. However, under extreme conditions and after prolonged operation, it is important to keep an eye out for signs of wear. We have an effective programme to support you with this. Regular maintenance minimizes the risk of sudden product failure, which could result in high process costs and time loss. With a maintenance contract, you are taking active precautions while saving time and money, enabling you to focus on more important matters instead.



- Increased process reliability and plant efficiency
- Significantly reduced process risk
- Prevention of downtimes and associated process costs
- Compliance with legal requirements and standards
- Longer product lifetime
- Warranty on all work performed
- Extended warranty





#### **ASIA**

#### Hellma Asia Pte Ltd

1 Commonwealth Lane #09-33 One Commonwealth Singapore 149544 phone +65 6397 4138 fax +65 6397 4139 info.asia@hellma.com

#### **EUROPE**

#### Hellma GmbH & Co. KG

Klosterrunsstraße 5 79379 Müllheim Germany phone + 49 7631 182 1010 fax + 49 7631 182 1011 info.de@hellma.com

#### Hellma Benelux BVBA

Hogen Akkerhoekstraat 14 9150 Kruibeke Belgium phone + 32 3 877 33 27 fax + 32 3 887 10 26 info.be@hellma.com

#### Hellma France S.A.R.L.

35 rue de Meaux 75019 Paris France phone + 33 1 42 08 01 28 fax + 33 1 42 08 13 65 info.fr@hellma.com

#### Hellma Italia S.r.l.

Via Gioacchino Murat, 84 20159 Milano Italy phone + 39 02 261 164 19 fax + 39 02 261 133 31 info.it@hellma.com

## Hellma Schweiz AG

Schwäntenmos 15 8126 Zumikon Switzerland phone + 41 44 918 23 79 fax + 41 44 918 08 12 info.ch@hellma.com

## Hellma UK LTD

Cumberland House 24-28 Baxter Avenue Southend on Sea, Essex SS2 6HZ United Kingdom phone + 44 1702 335 266 fax + 44 1702 430 652 info.uk@hellma.com

#### THE AMERICAS

#### Hellma USA INC.

80 Skyline Drive Plainview, NY 11803 USA phone + 1 516 939 0888 fax + 1 516 939 0555 info.us@hellma.com

#### Hellma Canada Ltd.

7321 Victoria Park Avenue, Unit 108 Markham, Ontario L3R 2Z8 Canada phone + 1 905 604 5013 fax + 1 905 604 5015 info.ca@hellma.com

For all other countries, please see our list of representatives and authorized dealers: www.hellma-analytics.com/contacts