

TUS FOBA

# Think small. Achieve bigger!

Make your mark with Titus™, the smallest, lightest and easiestto-integrate laser marking head in the world.

For bigger integration flexibility, bigger usability, bigger throughput and bigger savings.



∕кс∖

 $\mathbb{N}$ 



Size: 205 mm with 0° beam exit

Size: 214 mm with 90° beam exit

Laser Marking + Engraving Solutions

ACT Logimark AS, Industrivegen 9, NO-2069 Jessheim | Telefon + 47 63 94 61 00 | info.no@act-gruppen.com | www.act-gruppen.com Avd. Trondheim: Ingvald Ystgaardsvei 15, 7047 Trondheim | Telefon + 47 73 91 10 00

## A. C. T. ACT Logimark AS<sup>°</sup> – merking, sporing og kontroll satt i system!





FOBA Titus<sup>m</sup> – The world's smallest laser marking head Get more details, visit  $\rightarrow$  www.titus-laser.com

# Give it a try!

Make your mark with Titus<sup>m</sup>:  $\rightarrow$  Just take him with you to your production line and see how nicely this small guy fits.

Think small. Achieve bigger!

Х

Laser Marking + Engraving Solutions

# FOBA Y.0200-xs/Y.0300-xs

Uncover your parts marking potential with Titus™: The smallest, lightest and easiest to integrate laser marking head in the world – and a true game changer in its field!

All big things start small. Like Titus™. Titus™ will stay small, because this is what makes him so great. Titus™ stands for "tiny tubus" and represents the smallest, most lightweight and easiest-to-install, easiest-to-integrate and easiest-to-operate laser marking head in the world.

Whenever manufacturing space is at a premium, Titus<sup>™</sup> is THE solution. With Titus<sup>™</sup>, the novel 20 W and 30 W fiber laser markers are not only incredibly small, but also dramatically simplify integration and open new areas of application for fast direct parts marking – especially for manufacturers in the automotive, aerospace or electronics industries. **By offering full integration flexibility, high throughputs and decisive TCO savings, Titus<sup>™</sup> will help you uncover and unleash your full laser part marking potential.** Think small. Achieve bigger.

From our Customers we learned that easy mechanical integration and a really small sized marking head will  $\rightarrow$  solve the biggest direct parts marking related problems of our clients and will help them  $\rightarrow$  achieve bigger integration flexibility, bigger throughputs and bigger savings.

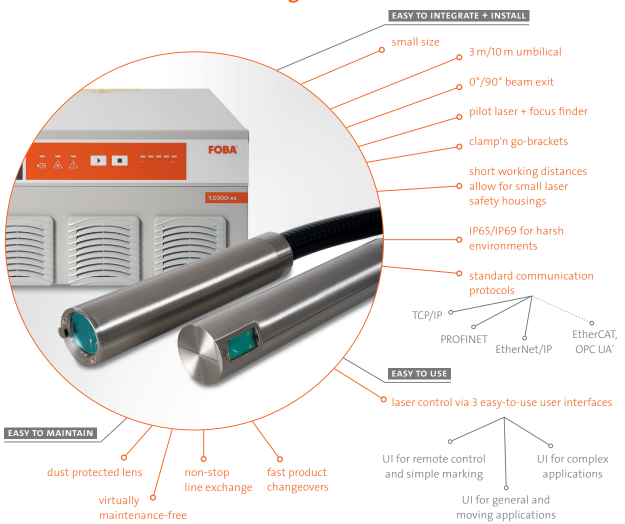
## Your product benefits

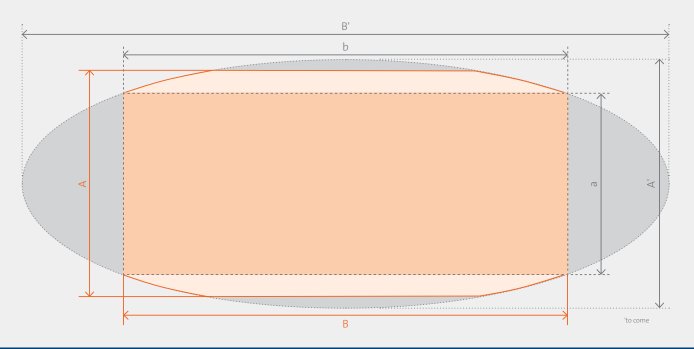
- → Small size: up to 90% less size and weight compared to current market offerings; designed and built for small spaces and seamless and easy line integration
- → Easy to integrate: easiest integration and speedy setup through small size and innovative features: 0° and 90° beam orientations for installation in tight spaces; 3 m fiber laser umbilical length for flexible integration and 10 m for more complex setups; clamp'n go-laser head brackets; integrated pilot laser and focus finder for quick job setup and focus adjustment; wide range of communication protocols and interfaces
- → Easy to use: three easy-to-use user interfaces (FOBA Go, FOBA Draw, FOBA MarkUS) for simple to complex marking job needs



Browser enabled GUI FOBA Go

FOBA





Titus<sup>™</sup> facts and benefits at a glance

ACT Logimark AS<sup>®</sup> – merking, sporing og kontroll satt i system!

### Size and speed advantages: The world's smallest laser scan head



Titus<sup>™</sup> is extraordinary small but at the same time extremely mighty. When integration in size-limited production environments is needed, the world's smallest vector scanning laser marking head has a threefold advantage: 1) it fits easier into manufacturing lines, 2) it cuts installation time and costs, and 3) it expands the range of installation opportunities for laser markers.

#### Titus<sup>™</sup> fits the most restrictive spaces

- → Titus™ is the smallest and lightest fiber laser marking head on the market
- → Titus<sup>™</sup> is up to 90% smaller in size & weight compared to current state-of-the-art market offerings
- → Titus<sup>™</sup> offers simple integration at reduced installation cost and full installation flexibility

#### Titus<sup>™</sup> is made for ultra fast marking

- → Small laser with high marking performance
- → Marking at up to 2,000 characters per second<sup>\*</sup>
- $\rightarrow\,$  Excellent beam quality and marking results on various materials incl. plastics and metals
- ightarrow Three marking fields per marking head: S, M and L





"The very high marking quality this tiny laser achieves on so many materials is impressive!"

#### **Marking Fields**

Head <sup>**</sup> Dis	Working Distance	Marking Field (mm)		Elliptical Mark. Field (mm)		Square Mark. Field (mm)	
	(mm)	А	В	Α'	В'	а	b
CFS-S	72	37.01	63.58	39.70	121.62	33.84	63.58
CFS-M	112.5	48.27	89.30	51.91	141.42	40.24	89.30
CFS-L	171	64.46	126.30	70.79	183.85	51.44	126.30
CFT-S	89	37.01	63.58	39.70	121.62	33.84	63.58
CFT-M	129.5	48.27	89.30	51.91	141.42	40.24	89.30
CFT-L	188	64.46	126.30	70.79	183.85	51.44	126.30

 $\leftarrow$  1:1 illustration of largest available marking fields

# **ACT Logimark AS<sup>®</sup>** – merking, sporing og kontroll satt i system!

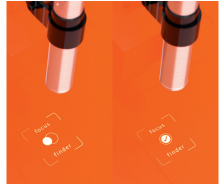
### Integration and setup advantages: The new standard for ease of laser integration



When manufacturing space and time are limited, you need an innovative and versatile laser marking solution. The new Y.0200-xs and Y.0300-xs fiber laser markers and their tiny scan head Titus™ redefine ease of laser integration for parts marking lines.

You need	Titus™ offers	
simple mechanical integration with minimal space requirements	<ul> <li>→ the smallest and lightest fiber laser scan head</li> <li>→ clamp'n go-brackets for non-stop installation/exchange</li> <li>→ easy-to-use user interfaces for quick job setup</li> </ul>	
fast installation and setup	<ul> <li>→ up to 90% installation time reduction with small component size and reduced bracketry</li> <li>→ an integrated focus finder for quickly finding the right focus during laser and job setup</li> <li>→ a pilot laser for marking content simulation</li> </ul>	90°
full integration flexibility	<ul> <li>→ marking head with straight-out (0°) and turned (90°) beam exit options for easy and flexible integration</li> <li>→ 3 m and 10 m fiber laser umbilicals – 10 m cords are a complete novum on the market and allow for setups where the supply unit is placed further away from the point of marking</li> <li>→ short working distances for much smaller laser safety housings</li> <li>→ a wide range of communication protocols, incl. TCP/IP, PROFINET, EtherNet/IP (EtherCAT and OPC UA to come)</li> </ul>	clamp'n go-brackets and straight (0°) and turned (90°) laser exit
even in harsh environments	<ul> <li>→ IP65 and IP69 rated Titus™ marking head</li> <li>→ no additional housing or protective equipment needed</li> </ul>	
easy serviceability and product changeover	<ul> <li>→ clamp'n go-brackets for quick and easy marking head adjustment and repositioning</li> <li>→ an integrated focus finder for quick focus finding</li> <li>→ a pilot laser for marking content simulation</li> </ul>	

To sum it up: When manufacturing space and time are at a premium and you wish to increase the range of laser installation opportunities, FOBA Titus<sup>™</sup> is the solution. The miniature laser marker scan head ensures an easier, faster and error-free laser installation, setup and service process and quick product changeovers, both for production lines and OEM and complex equipment.



Ultra quick job setup with built-in pilot laser that is used as a focus finder and marking content simulator

## A. C. T. ACT Logimark AS<sup>®</sup> – merking, sporing og kontroll satt i system!

## Operation advantages: Simple usability – for daily use, maintenance and service



The Y.0X00-xs fiber laser markers will make industrial part marking much easier. Clients can choose between three easy-to-use and easy-to-connect interfaces: FOBA's MarkUS GUI enables custom user interfaces; clients who value utmost flexibility will benefit from remote control on various devices with FOBA Go; and clients with marking-on-the-fly applications can select FOBA Draw. With standard communication protocols such as TCP/IP and I/Os, connecting customer software is as flexible as it can be.

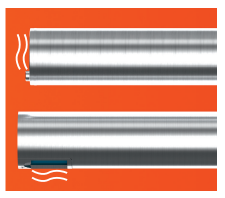
#### Simple to operate

Available User Interfaces		
FOBA Go	FOBA Draw (Smart Graph)	FOBA MarkUS
Browser enabled GUI for remote laser control from either a PC, the FOBA Touch display, a mobile or a tablet	PC based interface	PC based interface
<ul> <li>→ For simple marking jobs with remote connectivity and marking on the fly</li> <li>→ Multi-laser functionality with web browser</li> <li>→ Software installation is not needed</li> </ul>	→ For general marking applications and marking on the fly (serial numbers, barcodes, 2D codes)	<ul> <li>→ For more sophisticated and complex markings</li> <li>→ Intuitive high-perfor- mance laser marking software</li> <li>→ Customized user work- flows (AOP Advanced</li> <li>Our the Dharie)</li> </ul>
FOBA Draw users can import n	Operator Plugin)	

#### Simple to service and maintain

- → Titus<sup>™</sup> features a **dust protected lens** a constant air stream keeps the lens free of dust, daily lens cleaning intervals belong to the past and do no longer interrupt production
- → Titus<sup>™</sup> is so easy to mount that **line and product changes can be done in minutes** and are nothing to worry about any longer
- ightarrow Virtually **no maintenance** due to very few wear parts and thus reduced number of parts
- → Benefit from a range of **preventative products and services**: fume extraction, filters, end-user changeable protection window, FOBA Remote Services (i.e. for application consulting, user training)

The integrated air knife ensures a constant air stream that keeps the lens dust-free







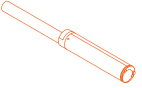
# FOBA Y.0200-xs/ Y.0300-xs Fiber Laser Markers

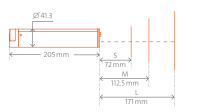
#### **Technical Data**

#### **Marking features**

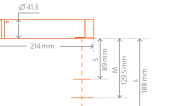
Marking heads Marking fields Marking speed*	→ CFS – straight out (0°) beam exit → CFT – turned (90°) beam exit 3 precision optics for focusing (S, M, L) 3 marking fields per marking head (S, M, L) Up to 2,000 characters/sec.
<mark>Laser</mark> Type	→ Pulsed Ytterbium fiber laser, 20 W and 30 W → Pulse frequency range 1kHz–400 kHz → Wavelength within 1,040–1,090 nm

4 (acc. to IEC 60825-1)











。 06

#### Interfaces

Laser class

User Interfaces

Display)

 $\rightarrow$  PC UIs FOBA Draw and FOBA MarkUS

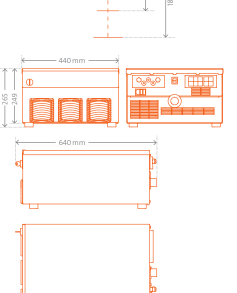
→ Communication protocols (TCP/IP, PROFINET, EtherNet/IP; EtherCAT and OPC UA to come)

 $\rightarrow$  Browser-enabled Touch Control UI FOBA Go (optionally on FOBA Touch

→ Control interfaces (Trigger, Encoder, I/O customer interface)

#### Supply

Electrical requirements	L/N/PE 100-240 VAC, 50/60 Hz
Power consumption	360 VA max.
IP rating	ightarrow Marking head and umbilical IP65, IP69
	ightarrow Supply unit IP21
Umbilical length	ightarrow 3 m (20 W and 30W) $ ightarrow$ 10 m (30 W)
Cooling	Air-cooled
Cleaning	Self-cleaning of lens with air blade
Temperature	5-40°C
Humidity	10–90 %, non-condensing
Weight	→ Titus™ marking heads ~0.64 kg
-	$\rightarrow$ Supply unit with 3 m umbilical 23 kg
	ightarrow Supply unit with 10 m umbilical 27 kg
Scope of delivery	$\rightarrow$ Fiber laser marker with Titus <sup>TM</sup> marking head (0°/90°)
	$\rightarrow$ Fully integrated pilot laser for focus finding and
	simulation of marking content
Options, accessories	$\rightarrow$ Exhaust units
	ightarrow Integration brackets
	$\rightarrow$ FOBA Touch display for FOBA Go UI



upply unit