

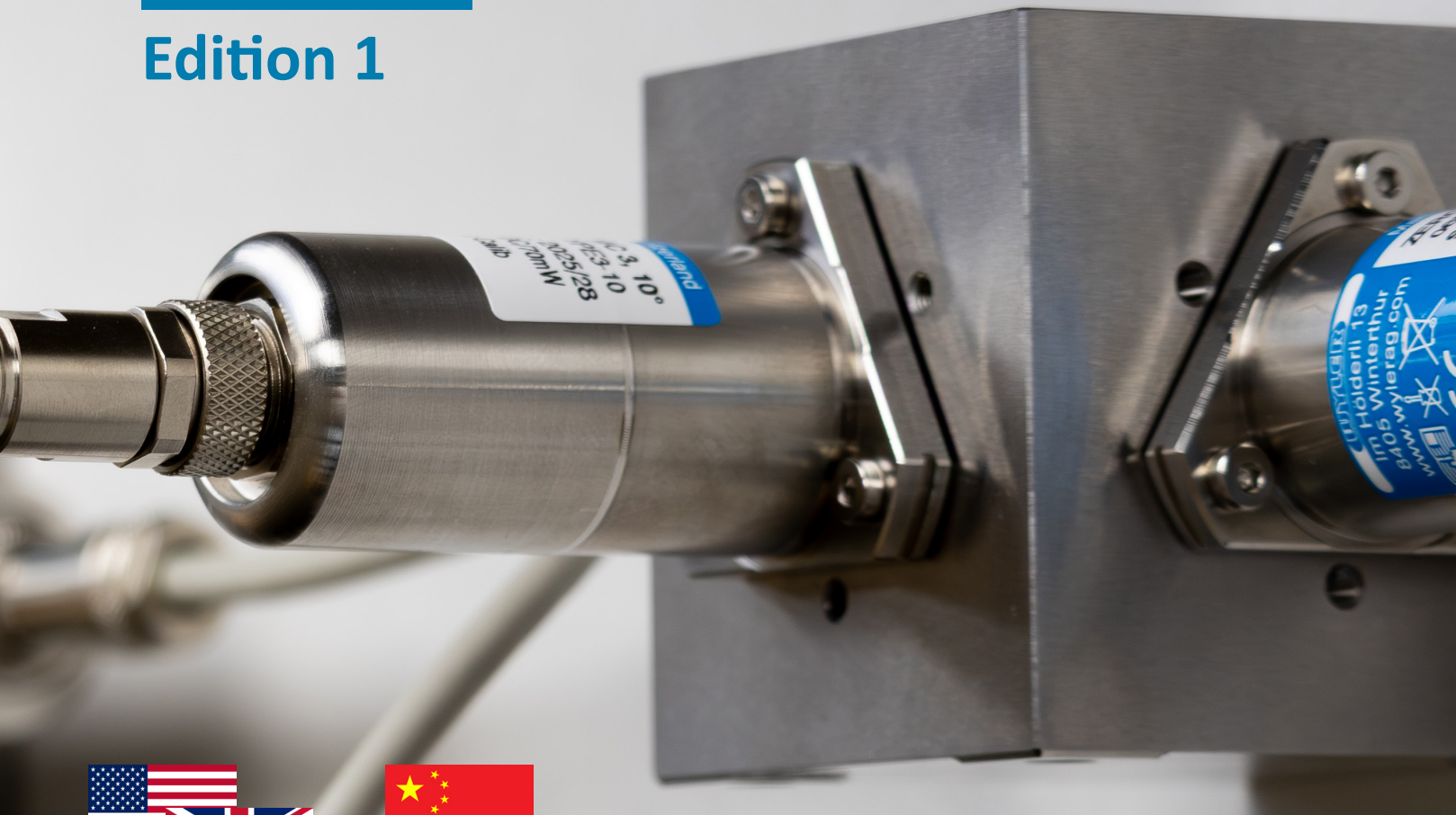
WYLER

Our products at a glance

miniCATALOG

2026

Edition 1



迷你产品目录

产品简录

www.wylerag.com

WYLER inclination measurement
Precise. Since 1928.



<https://vimeo.com/130540077>



WYLER-Neigungsmesssysteme -
Genau - Seit 1928.

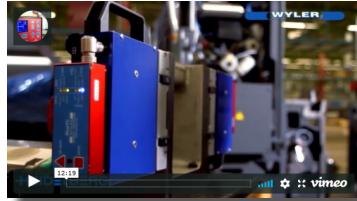


<https://vimeo.com/145365769>

First imagefilm of WYLER AG,
english version 2011



<https://vimeo.com/124147284>



Erster Imagefilm der Firma WYLER AG,
deutsche Version 2011



<https://vimeo.com/124148942>



Excellence Class, Rhaetian Railways Landwasser Viaduct, Switzerland

卓越级 瑞士雷泰铁路朗瓦瑟高架桥

WYLER-Neigungsmesssysteme -
Genau - Seit 1928 (Kurzfassung Imagefilm)



<https://vimeo.com/181300236>



WYLER inclination measurement -
Precise. Since 1928 (abridged edition)



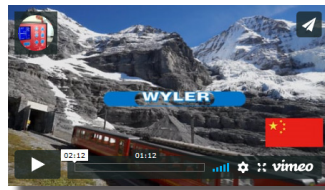
<https://vimeo.com/180401931>



WYLER傾斜度測量技術:
始自1928的精准
Chinese Version



<https://vimeo.com/190354382>



1928年から角度測定を追求してきた
スイス・ワイラー社
Japanese version



<https://vimeo.com/190354834>



WYLER는 1928년부터 고정밀 경사 측정 기술을 제
공해 왔습니다
Korean version



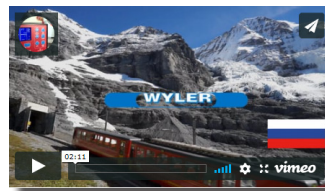
<https://vimeo.com/190355009>



Система контроля отклонений WYLER:
точность с 1928 года
Russian version



<https://vimeo.com/190355118>



Technologie de mesure de l'inclinaison
WYLER : la précision depuis 1928
French version



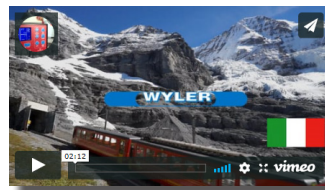
<https://vimeo.com/190054490>



Tecnologia di misurazione dell'inclinazione
WYLER: precisione dal 1928
Italian version



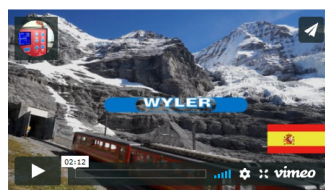
<https://vimeo.com/190052687>



Tecnología de medición de la inclinación
WYLER: precisión desde 1928
Spanish version



<https://vimeo.com/190354558>



BlueLEVEL (II)



... are available in various configurations, with radio data transmission.

...多种测量基座可选，数据可通过无线（蓝牙）传输。

Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Flatness measurement
- Squareness measurement
- Rotation measurement PITCH and ROLL

主要应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量
- 平面度测量
- 垂直度测量
- 俯仰角和滚动角测量

Sensitivity 灵敏度 (最小数显位)	Range 量程
/ (mm/m)	/ (mm/m)
0.001	± 20

BlueLEVEL-2D



... combines 2 sensors for 2 axes measurements, with radio data transmission.

...内置2个传感器，可同时进行双方向测量，数据可通过无线（蓝牙）传输。

Main applications

- Precise alignment of objects
- Time saving 2-axis flatness measurement
- Rotation measurement PITCH and ROLL

应用领域

- 被测物精密调平
- 双方向同时采样的平面度测量
- 俯仰角和滚动角测量

Sensitivity 灵敏度 (最小数显位)	Range 量程
/ (mm/m)	/ (mm/m)
0.001	± 20

wylerLEVEL Frame



... are available with radio data transmission.

...框式水平仪数据可通过无线（蓝牙）传输。

Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Parallelism of opposite sides
- Flatness measurement
- Squareness measurement
- Rotation measurement PITCH and ROLL

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量
- 相对面的平行度测量
- 平面度测量
- 垂直度测量
- 俯仰角和滚动角测量

Sensitivity 灵敏度 (最小数显位)	Range 量程
/ (mm/m)	/ (mm/m)
0.001	± 20

nivelSWISS



... is a standalone measurement instrument.

...nivelSWISS是一台独立的测量仪器。

Main applications

应用领域

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Squareness measurements

- 被测物精密调平
- 直线度测量
- 平行度测量
- 垂直度测量

Scale graduation 刻度 (灵敏度)	Range 量程
/ (mm/m)	/ (mm/m)
0.010 / 0.050	± 0.150 / ± 0.750

wylerCLINO Frame 10°



... are available with radio data transmission. Same accuracy worldwide due to built-in gravity compensation.

...框式角度仪，数据可通过无线（蓝牙）传输。仪器内置重力补偿，全球范围内的精度相同。

Main applications

应用领域

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Parallelism of opposite sides
- Flatness measurement
- Squareness measurements
- Rotation measurement PITCH and ROLL

- 被测物精密调平
- 直线度测量
- 平行度测量
- 相对面的平行度测量（框式水平仪）
- 平面度测量
- 垂直度测量
- 俯仰角和滚动角测量

Sensitivity 灵敏度 (最小数显位)	Limits of error within 12 months* (T _A = 20 °C) 极限误差 (12个月内) * (T _A = 20 °C)	Range 量程
/ arcsec	/ arcsec	/ °
2	4 + 0.060 % M _w	± 10

M_w = measured value
T_A = ambient temperature
* typical value

M_w = 当前测量值
T_A = 环境温度
* 典型值



wylerCLINO Frame 60°



... are available with radio data transmission. Same accuracy worldwide due to built-in gravity compensation.

...框式角度仪，数据可通过无线（蓝牙）传输。仪器内置重力补偿，全球范围内的精度相同。

Main applications

应用领域

- Alignment of objects
- Setting of large inclination angles

- 被测物精密调平
- 大角度测量

Sensitivity 灵敏度 (最小数显位)	Limits of error within 12 months* (T _A = 20 °C) 极限误差 (12个月内) * (T _A = 20 °C)	Range 量程
/ arcsec	/ arcsec	/ °
5	15 + 0.027 % M _w	± 60

M_w = measured value
T_A = ambient temperature
* typical value

M_w = 当前测量值
T_A = 环境温度
* 典型值



Clinotronic S



... is equipped with radio data transmission. Same accuracy worldwide due to built-in gravity compensation.

...数据可通过无线（蓝牙）传输。仪器内置重力补偿，全球范围内的精度相同。

Main applications

- Alignment of objects
- Setting of large inclination angles

应用领域

- 被测物精密调平
- 大角度测量



Sensitivity 灵敏度 (最小数显位)	Limits of error within 12 months* (T _A = 20 °C) 极限误差 (12个月内) * (T _A = 20 °C)	Range 量程
/ arcsec	/ arcsec	/ °
5	0.055 % M _w / min. 15	± 45

M_w = measured value
T_A = ambient temperature
* typical value

M_w = 当前测量值
T_A = 环境温度
* 典型值

Clinotronic PLUS



... is a standalone measurement instrument.

...是一台独立的测量仪器。

Main applications

- Alignment of objects
- Setting of large inclination angles

应用领域

- 被测物精密调平
- 大角度测量

Sensitivity 灵敏度 (最小数显位)	Limits of error within 12 months* (T _A = 20 °C) 极限误差 (12个月内) * (T _A = 20 °C)	Range 量程
/ arcsec	/ arcmin	/ °
5	1 ... 2 + 1 digit	± 45
5	1 ... 3 + 1 digit	± 60

T_A = ambient temperature
* typical value

T_A = 环境温度
* 典型值

ZEROTRONIC



... sensors are compatible with BlueTC, MultiTC and BlueMETER SIGMA.

... 角度传感器可配接BlueTC, MultiTC或 BlueMETER SIGMA.

Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Flatness measurement
- Squareness measurement
- Rotation measurement PITCH and ROLL
- Setting of large inclination angles
- Special measuring-base-adaptions
- Special adaptions, through size, weight or shock resistance

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量
- 平面度测量
- 垂直度测量
- 俯仰角和滚动角测量
- 大角度测量
- 特殊测量底座订制
- 特殊订制满足尺寸、重量、抗震模式等需求

Type 类型	Resolution 分辨率	Range 量程
	/ arcsec	/ °
ZEROTRONIC 3	0.1 ... 0.7	± 0.5
ZEROTRONIC 3	0.2 ... 0.9	± 1
ZEROTRONIC 3	0.7 ... 7.2	± 10
ZEROTRONIC C	3.2 ... 23.8	± 30
ZEROTRONIC C	3.2 ... 29.2	± 45
ZEROTRONIC C	4.3 ... 54	± 60

Types

ZEROTRONIC

选项



ZEROTRONIC HTR 10° Prisma

- Cast iron base
- Areas beside the measuring faces are nickel plated
- Measuring faces are scraped
- Housing aluminium
- Incl. ZEROTRONIC 3 HTR 10°

ZEROTRONIC HTR 10° Prisma

- 铸铁底座
- 测量面旁边的区域镀镍
- 测量面被刮研
- 外壳铝制
- 包括ZEROTRONIC 3 HTR 10°



wylerZERO Bus HTR 10°

- Stainless steel base
- Housing aluminium
- Incl. ZEROTRONIC 3 HTR 10°

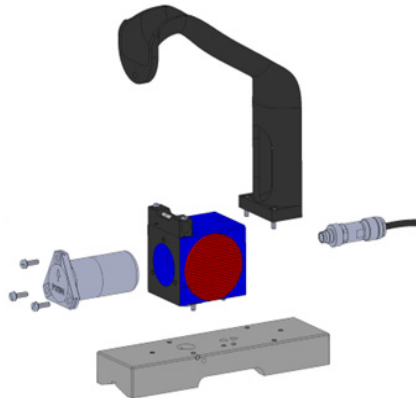
wylerZERO Bus HTR 10°

- 不锈钢底座
- 外壳铝制
- 包括ZEROTRONIC 3 HTR 10°

Modular

ZEROTRONIC

模组



ZEROTRONIC horizontal modular

To adapt our ZEROTRONIC sensor easily to your application, you can define the combination of sensor and base.

Please follow these steps and choose

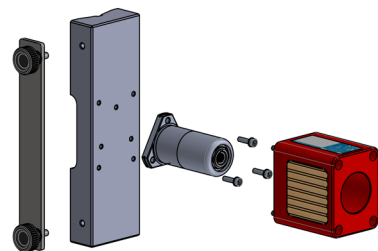
1. ZEROTRONIC sensor according to range and needed HTR compensation
2. a) Mounting block with no more options
b) Mounting block with further options at step 3. and 4.
3. Optional handle
4. Type and length of base
5. Accessories
6. Case

ZEROTRONIC 水平类

水平模组包含ZEROTRONIC传感器与底座, 适用于多种应用场景.

请按照以下步骤选择

1. 根据需要选择测量范围和HTR补偿
2. a) 安装块没有更多选项
b) 更多选项的安装块, 步骤3和4
3. 可选手柄
4. 底座类型和长度
5. 配件
6. 仪器箱



ZEROTRONIC vertical modular

To adapt our ZEROTRONIC sensor easily to your application, you can define the combination of sensor and base.

Please follow these steps and choose

1. ZEROTRONIC sensor according to range and needed HTR compensation
2. Housing with wooden or aluminum inlays
3. Type and length of base
4. Optional side stop
5. Accessories
6. Case

ZEROTRONIC 竖直类

水平模组包含ZEROTRONIC传感器与底座, 适用于多种应用场景.

请按照以下步骤选择

1. 根据需要选择测量范围和HTR补偿
2. 带木制或铝制嵌件的外壳
3. 可选手柄
4. 侧向定位选项
5. 配件
6. 仪器箱

ZEROMATIC



... sensors are compatible with MultiTC and BlueMETER SIGMA.

... 角度传感器可配接MultiTC或 BlueMETER SIGMA.

Main applications

主要应用领域

- Precise alignment of objects
- Long term monitoring of objects in relation to absolute zero position

- 被测物精密调平
- 长期监测物体相对于绝对零位的微小变化

Zero point limit of error after reversal measurement 零位极限误差	Linearity limit of error within 6 months* 线性精度 (6个月内) *	Range 量程
/ arcsec		/ °
1	0.5 % M _w	± 1

M_w = measured value
* typical value

T_A = 环境温度
* 典型值

BlueMETER SIGMA



... with or without radio data transmission. Can be used as a remote display for

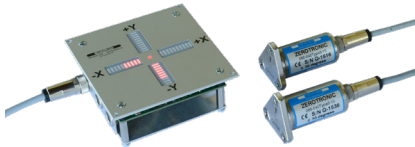
... 采用无线 (蓝牙) 传输数据, 可搭配以下产品作为远程显示装置

- BlueLEVEL
 - BlueLEVEL-2D
 - wylerLEVEL (Frame)
 - wylerCLINO (Frame)
 - ZEROTRONIC
 - ZEROMATIC
- not** compatible with BlueLEVEL II

- BlueLEVEL
- BlueLEVEL-2D
- wylerLEVEL (Frame)
- wylerCLINO (Frame)
- ZEROTRONIC
- ZEROMATIC

不兼容 BlueLEVEL II

LED CROSS



... is very suitable for providing a visual representation of the inclination of a platform.

... 十字显示器可直观的显示双轴的水平 (倾斜) 情况.

Typical applications

典型的应用有

- Supervision of a crane for goods that are sensitive to inclinations
- Optical aid for manual hydraulic levelling of objects or platforms

- 监控起重机的吊挂货品的倾斜程度
- 监测物体或平台的手动液压调整水平

wylerCONNECT



... with radio data transmission. Can be used for

...采用无线 (蓝牙) 传输数据, 可搭配以下产品

- BlueLEVEL
- BlueLEVEL II
- BlueLEVEL-2D
- wylerLEVEL Frame
- wylerCLINO Frame
- Clinotronic S (wireless only)
- ZEROTRONIC (cable only with MultiTC)
- ZEROMATIC (cable only with MultiTC)

- BlueLEVEL
- BlueLEVEL II
- BlueLEVEL-2D
- wylerLEVEL Frame
- wylerCLINO Frame
- Clinotronic S (仅限无线连接)
- ZEROTRONIC (电缆连接)
- ZEROMATIC (电缆连接)

MultiTC



... with data transmission by cable. Can be used for

...采用有线连接方式传输数据, 可以搭配以下产品

- ZEROTRONIC
- ZEROMATIC

- ZEROTRONIC
- ZEROMATIC

wylerACCESS



... with wireless data transmission. Can be used for ... 采用无线（蓝牙）传输数据，可以搭配以下产品

- ZEROTRONIC
- ZEROMATIC

BlueTC



... with radio data transmission. Can be used for ... 采用无线（蓝牙）传输数据，可以搭配以下产品

- ZEROTRONIC
- ZEROMATIC

wylerSOFT



Status of installed software

- License
- Version
- Release notes
- Available download

已安装软件的状态

- 许可证
- 版本
- 发行说明
- 可下载

Support software tool

- wylerLICENSE to check and update all licenses
- wylerEXPLORER to check connectivity of instruments and sensors

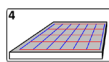
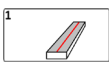
帮助软件工具

- wylerLICENSE检查和更新所有许可证
- wylerEXPLORER检查仪器和传感器的连接

wylerELEMENTS
wylerPROFESSIONAL
wylerSPEC

Geometry

几何量测量

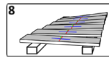
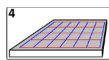
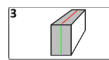
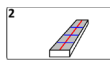
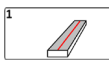


wylerELEMENTS

- Straightness
- Flatness

wylerELEMENTS

- 直线度测量
- 平面度测量

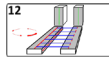
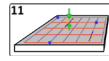
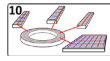
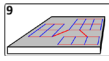
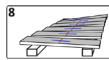
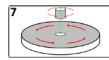
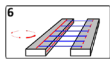
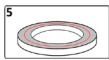
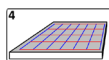
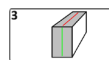
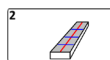
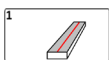


wylerPROFESSIONAL

- Straightness
- Straightness with twist
- Rectangularity
- Flatness
- Rotations

wylerPROFESSIONAL

- 直线度测量
- 直线度和扭曲测量
- 垂直度测量
- 平面度测量
- 角摆测量



wylerSPEC

- Straightness
- Straightness with twist
- Rectangularity
- Flatness
- Circles
- Guide ways
- Vertical spindles
- Rotations
- Parallelism and coplanarity
- Own figures
- Trend
- Combination

wylerSPEC

- 直线度
- 直线度和扭曲
- 垂直度
- 平面度
- 环形面
- 导轨
- 垂直主轴
- 角摆测量
- 平行度和共面度
- 客户订制
- 趋势
- 组合

Monitoring

wylerPLOT
wylerCHART
wylerDYNAM

监测



wylerPLOT

wylerPLOT covers mainly the remote display functionality of the BlueMETER SIGMA.

wylerPLOT

wylerPLOT 包含大部分的BlueMETER SIGMA 的显示功能。

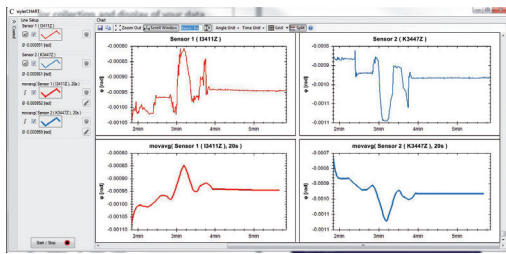


wylerCHART Lite

For up to two measuring channels, wylerCHART runs license-free. This functionality within wylerCHART is called wylerCHART Lite.

wylerCHART Lite

2通道的wylerCHART可获取免费版, 为wylerCHART Lite.



wylerCHART

Collects measuring data from WYLER inclination measuring instruments as ZEROTRONIC sensors. These measuring results can automatically be stored in a csv file and further processed with EXCEL.

wylerCHART

wylerCHART从测试仪器上采集测量数据如ZEROTRONIC. 测量数据自动写入CSV格式文件, 可进一步被EXCEL处理.



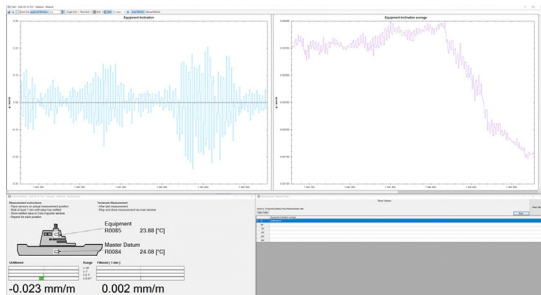
wylerDYNAM

wylerDYNAM offers a wide range of solutions, adaptable to all measuring tasks. With only a few clicks simple measuring tasks can be started. Thanks to its flexibility also complex measuring tasks can be solved.

wylerDYNAM

wylerDYNAM 应用范围广泛, 适用于多种测量需求.

包括SEATRONIC船舶平行度测量的应用软件.



Includes the ready to use application SEATRONIC to measure parallelism on vessels.

Interface

wylerINSERT

接口

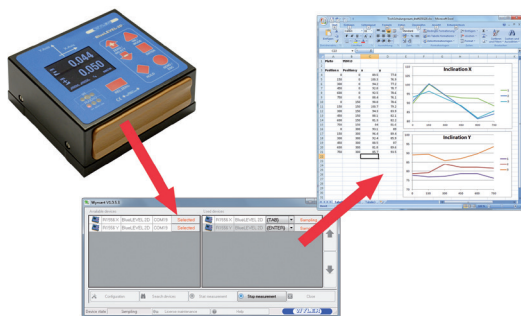


wylerINSERT

wylerINSERT is an easy to use yet powerful tool to read inclination values from WYLER sensors and measuring instruments to insert them into any program at the current position of the cursor just like the values were typed in.

wylerINSERT

wylerINSERT是一个使用简单但功能强大的工具, 用于从WYLER仪器上读取数据然后插入其他正在执行的软件的当前鼠标位置, 就好比键入测量值.



Horizontal spirit level

55 SPIRIT

型条形水平仪



Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Smallest 最小尺寸	Length x Width x Height 长 x 宽 x 高 / mm	Biggest 最大
0.02	± 0.06	100 x 32 x 35		300 x 50 x 51
0.05	± 0.15			
0.10	± 0.30			
0.30	± 0.90			

Magnetic spirit level

48 SPIRIT

型磁性气泡水平仪



Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Squareness measurement

应用领域

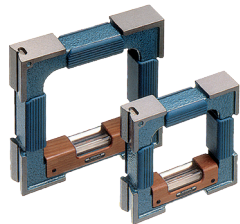
- 被测物精密调平
- 直线度测量
- 平行度测量
- 垂直度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.02	± 0.06	150 x 40 x 150
0.05	± 0.15	
0.10	± 0.30	
0.30	± 0.90	

Precision frame spirit level

58 SPIRIT

型框式气泡水平仪



Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement
- Parallelism of opposite sides
- Squareness measurement

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量
- 相对位置的平行度
- 垂直度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Smallest 最小尺寸	Length x Width x Height 长 x 宽 x 高 / mm	Biggest 最大
0.02	± 0.06	100 x 32 x 100		200 x 40 x 200
0.05	± 0.15			
0.10	± 0.30			
0.30	± 0.90			

Adjustable spirit level

52

型可调气泡水平仪



Main applications

- Precise alignment of objects within
- Straightness measurement
- Parallelism measurement

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.02	0 ... 50 / ± 0.06	200 x 40 x 41
0.05	0 ... 50 / ± 0.15	
0.10	0 ... 50 / ± 0.30	

Adjustable micrometer spirit level

68

型可调测微计水平仪



Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.02	-20 ... 4 / ± 0.06	150 x 45 x 45 (80)

Crankpin spirit level

56

型曲面气泡水平仪



Main applications

- Measurements on pins of crank shafts

应用领域

- 测量曲柄销

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)		Smallest 最小尺寸	Length x Width x Height 长 x 宽 x 高 / mm		Biggest 最大
	A)	B)		A)	B)	
0.05	± 0.10	± 0.15	60 x 42 x 32	90 x 42 x 32		
0.10	± 0.20	± 0.30				

Shaft spirit level

63

型轴类气泡水平仪



Main applications

- Precise alignment of objects
- Straightness measurement
- Parallelism measurement

应用领域

- 被测物精密调平
- 直线度测量
- 平行度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Smallest 最小尺寸	Length x Width x Height 长 x 宽 x 高 / mm	Biggest 最大
0.05	± 0.15	100 x 30 x 35	200 x 30 x 35	
0.10	± 0.30			
0.30	± 0.90			

Tubular spirit level

59

型管状气泡水平仪



Main applications

- Precise alignment of objects
- Straightness measurement

应用领域

- 被测物精密调平
- 直线度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Smallest 最小尺寸	Length x Width / Diameter 长x宽/直径 / mm	Biggest 最大
0.05	± 0.15	-----	200 x 11 / Ø22	
0.10	± 0.30	80 x 9 / Ø16		
0.30	± 0.90			

Screw-on spirit level

66

型可固定式气泡水平仪



Main applications

- Alignment of objects
- Straightness measurement

应用领域

- 被测物精密调平
- 直线度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Smallest 最小尺寸	Length x Width x Height 长 x 宽 x 高 / mm	Biggest 最大
0.10	± 0.20	80 x 15 x 18	150 x 18 x 22	150 x 18 x 22
0.30	± 0.30	60 x 12 x 14		
1.00	± 2.00	50 x 10 x 12	60 x 12 x 14	60 x 12 x 14
2 ... 5	-----	30 x 10 x 10		

Magnetic angle spirit level

47

型T型带磁性气泡水平仪



Main applications

- Alignment of objects
- Straightness measurement

应用领域

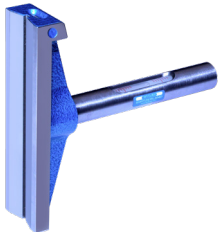
- 被测物精密调平
- 直线度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.30	± 0.90	100 x 30 x 100

Universal angle spirit level

64

型T型气泡水平仪



Main applications

- Alignment of objects (vertical and horizontal)
- Straightness measurement

应用领域

- 被测物精密调平
- 直线度测量

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.50	± 1.50	160 x 40 x 150

Cross spirit level

78

型交叉式气泡水平仪



Main applications

- Alignment of objects

应用领域

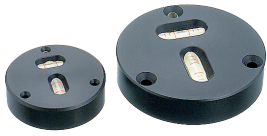
- 被测物精密调平

Sensitivity 刻度 (灵敏度) / (mm/m)	Range 量程 / (mm/m)	Length x Width x Height 长 x 宽 x 高 / mm
0.02	± 0.06	148 x 147 x 30
0.10	± 0.20	78 x 65 x 17
0.30	± 0.60	

Cross spirit level

76

型交叉式气泡水平仪



Main applications

- Alignment of objects

应用领域

- 被测物精密调平

Sensitivity 刻度 (灵敏度)	Range 量程	Smallest 最小尺寸	Diameter x Height 直径 x 高度	Biggest 最大
/ (mm/m)	/ (mm/m)		/ mm	
0.3	± 0.6	60 x 13		80 x 18
1.0	± 2.0			
2 ... 5	-----	40 x 11		-----

Circular spirit levels

72 / 73 / 74

型圆形气泡水平仪



MOD. 72



MOD. 73



MOD. 74

Main applications

- Alignment of objects

应用领域

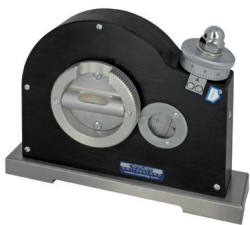
- 被测物精密调平

Sensitivity 刻度 (灵敏度)	Smallest 最小尺寸	Diameter x Height 直径 x 高度	Biggest 最大
/ arcmin		/ mm	
8 ... 12	60 x 17		-----
10 ... 20	16 x 10		30 x 14.5
12 ... 18	40 x 12		50 x 15
20 ... 30	20 x 9		30 x 11

Clinometer

80

角度测量仪



Main applications

- Alignment of objects (vertical and horizontal)
- Checking and setting of inclination angles

应用领域

- 被测物精密调平
- 测量设定倾斜角度

Sensitivity 刻度 (灵敏度)	Range 量程	Length x Width x Height 长 x 宽 x 高
/ (mm/m)	/ °	/ mm
0.30	± 180	150 x 35 x 116

Communicating water level

77

连通器水平仪



Main applications

- Adjustment of two or more objects to the same level or determine their deviation in height within 0.05 mm

应用领域

- 将两个或两个以上物体调整到同一水平或确定其高度偏差在 0.05 mm 以内

Sensitivity (column) 刻度 (圆筒)	Sensitivity (micrometer) 刻度 (测量高低差的微分器)	Diameter x Height (with micrometer) 直径 x 高度 (带微分器)
/ mm	/ mm	/ mm
1	0.01	∅100 x 250 (350)

Granite straight edges



264

平尺



Granite measuring and setting straight edges with two parallel faces

花岗岩条形测量直尺有两个平行面

Length x Width x Height 长 x 宽 x 高 / mm	Weight 重量 / kg	DIN 874-3/000  / μm	WYLER 000  / μm
200 x 30 x 40	0.7	2.6	1.5
500 x 45 x 90	6	5	2.5
750 x 50 x 140	16	7	3.5
1000 x 56 x 160	26	9	4.5
1250 x 60 x 190	42	11	5.5
1500 x 70 x 220	69	13	6.5

Granite measuring squares



265

直角尺



Granite measuring and setting square with two precise faces

带两个基准面的花岗岩直角尺标准器

Length x Width x Height 长 x 宽 x 高 / mm	Weight 重量 / kg	DIN 874-3/000  / μm	WYLER 000  / μm
200 x 50 x 300	6.5	2.5	1.6
250 x 50 x 400	10	3	1.8
300 x 60 x 500	17	3.5	2
400 x 70 x 600	30	4	2.2

SCS certificates and services

服务

Calibration laboratory SCS WYLER AG

SCS

瑞士校准服务实验室SCS WYLER



High precision inclination measuring instruments have to be tested and recalibrated on a regular base. Our air-conditioned calibration lab is equipped with special high precision measuring and calibration equipment certified by METAS Switzerland. The calibration range for instruments and sensors reaches from very small angles (0.2 arcsec) to the full circle (360°). Our laboratory is equipped to test and calibrate WYLER as well as non-WYLER products.

高精度的水平（倾斜）测试仪器都有定期测试和重新校准。我们的无尘空调校准实验室配备了经由瑞士METAS认证的特殊的高精度的水平（倾斜）测量/校准设备。可以校准的仪器和传感器范围从非常小的角度（0.2角秒）到全圆（360度）都行。我们的实验室可对WYLER家族所有仪器及非WYLER品牌的水平仪进行测试和校准服务。

Training

培训



Basics and product training

- Basics on inclination measurement
- Product training for customers

基础知识和产品训练

- 水平（倾斜）测量基础培训
- 为客户提供产品培训课程

Innovation, quality, service, sustainability and social responsibility - since 1928.

Further information on WYLER products can be found on our website www.wylerag.com or obtained from one of our distribution partners.

Thank you for your interest in our products.



创新, 质量, 服务, 可持续性和社会责任——自1928年以来。

进一步了解 WYLER产品信息, 请访问我们的网站 www.wylerag.com. 或咨询当地经销商获得信息。

感谢您对我们的产品的关注。

WYLER AG
Inclination Measuring Systems
Neigungsmesssysteme
Im Hölzli 13, 8405 Winterthur, Switzerland
Tel. +41 52 233 66 66
www.wylerag.com | wyler@wylerag.com

丹青科技有限公司
北京市顺义区后沙峪裕曦路9号院绿地启航国际6号楼301室
Tel.: +86 10 8047 0808
Fax: +86 10 8047 7780
www.dantsin.com | wylerag@163.com