

Ø 200mm

These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

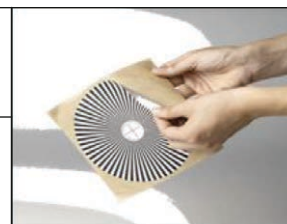
contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
15 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS

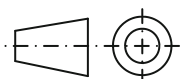
Substrat
Polycarbonate 175µ

Temperature range
-10°C θ $+60^\circ\text{C}$
Ø 200mm

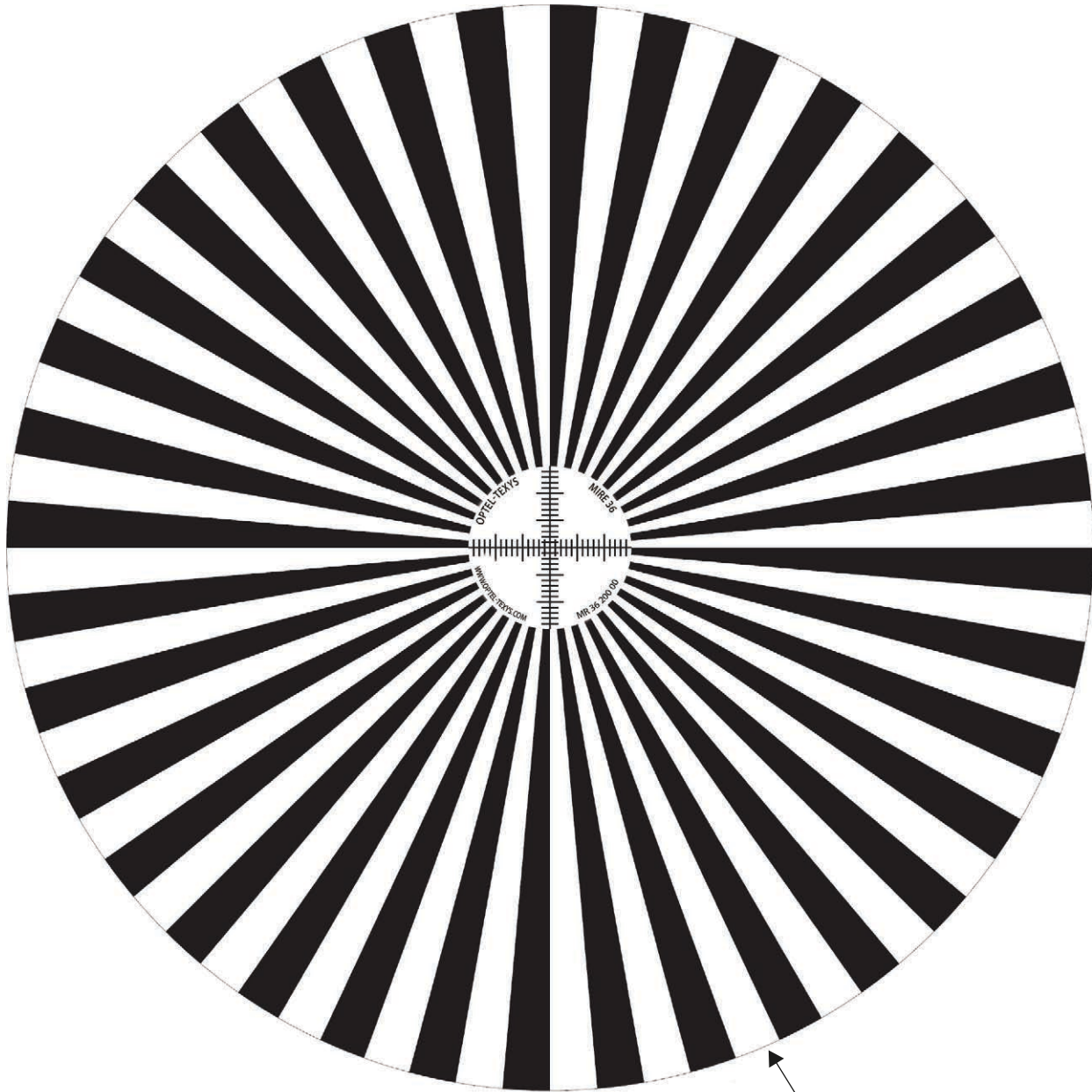
Reference
20210215



Time limitation
12 months



MR 15



Ø 200mm

These characteristics are not of contractual matters. OPTTEL-TEXYS keeps the right to proceed to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@opttel-texys.com
www.opttel-texys.com
Phone: +33(0)1 43 58 75 26

Designation

36 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS

Substrat

Polycarbonate 175µ

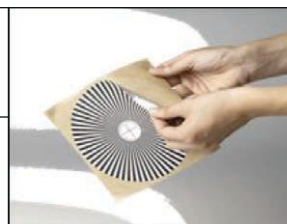
Temperature range

-10°C < θ < +60°C

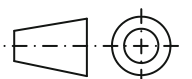
Ø 200mm

Reference

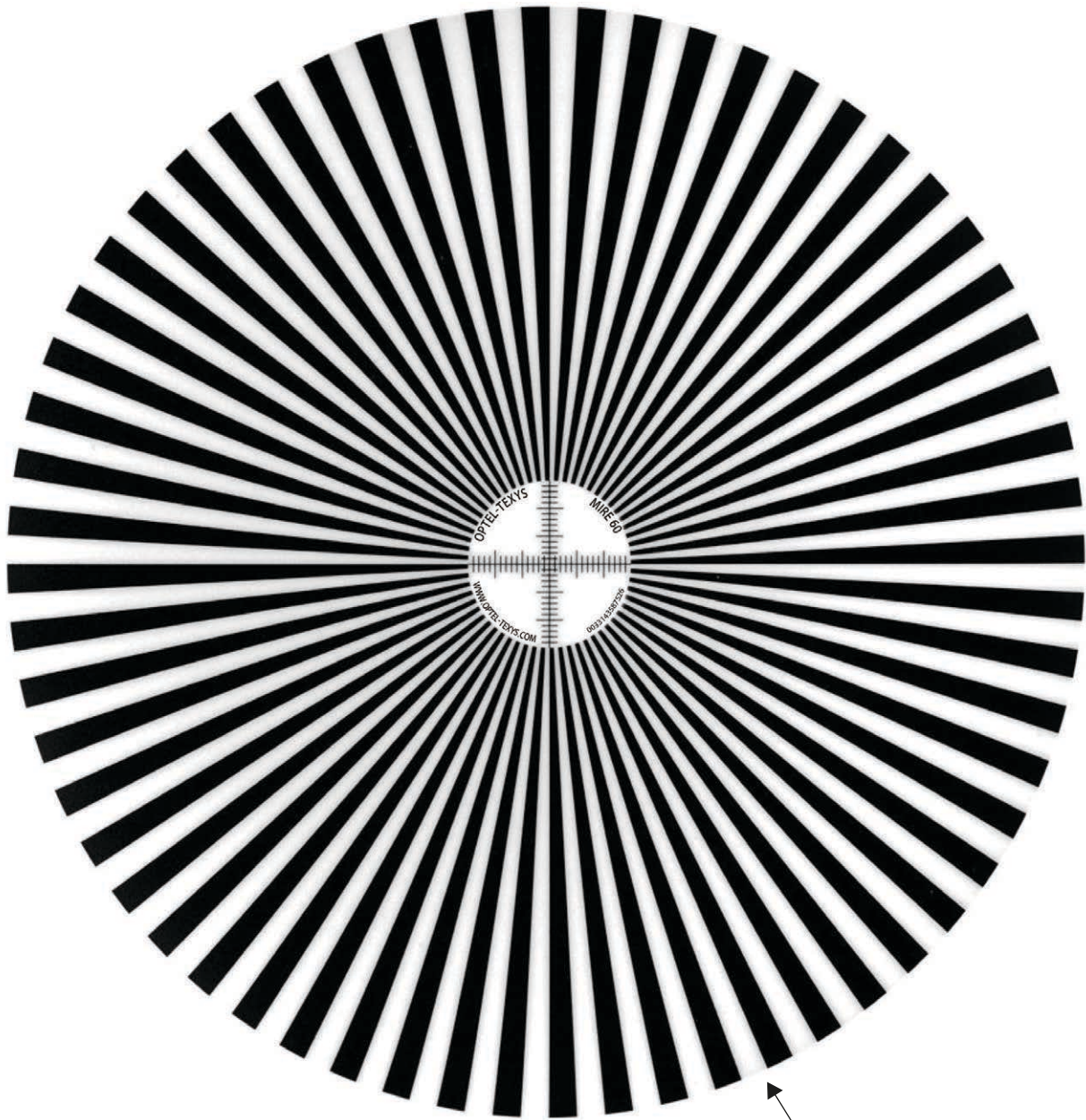
20210215



Time limitation
12 months



MR 36 200 00



These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

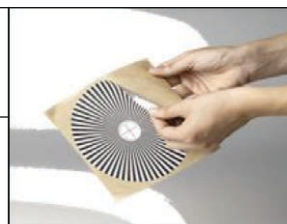
contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
60 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS

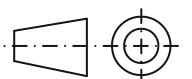
Substrat
Polycarbonate 175µ

Temperature range
-10°C θ $+60^\circ\text{C}$
Ø 200mm

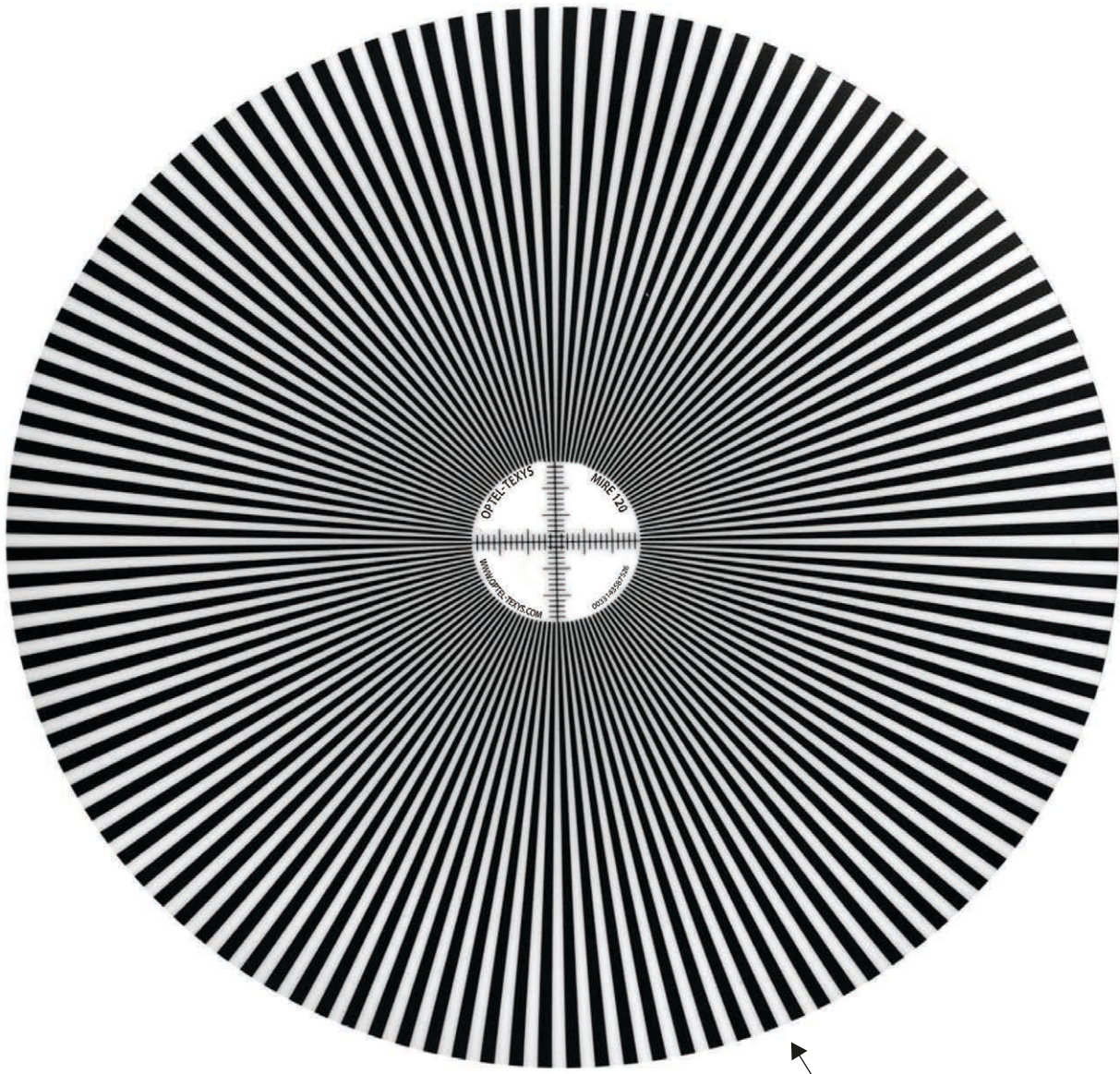
Reference
20210215



Time limitation
12 months



MR 60



These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

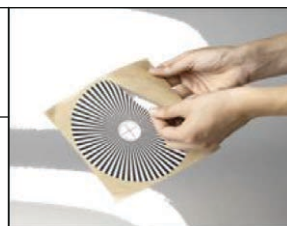
contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
120 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS

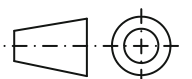
Substrat
Polycarbonate 175µ

Temperature range
-10°C θ +60°C
Ø 200mm

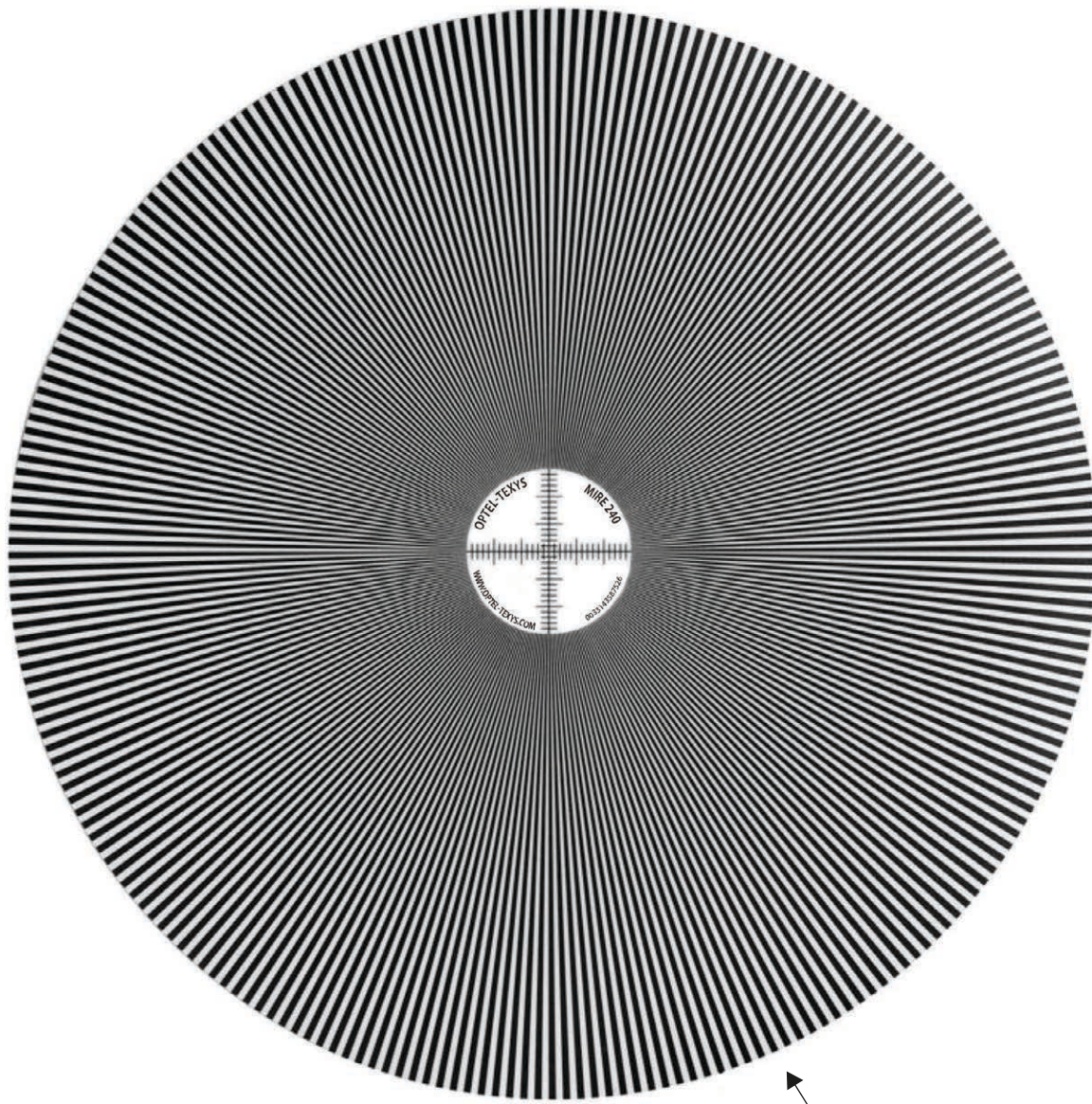
Reference
20210215



Time limitation
12 months



MR 120



Ø 200mm


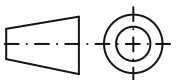
These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.

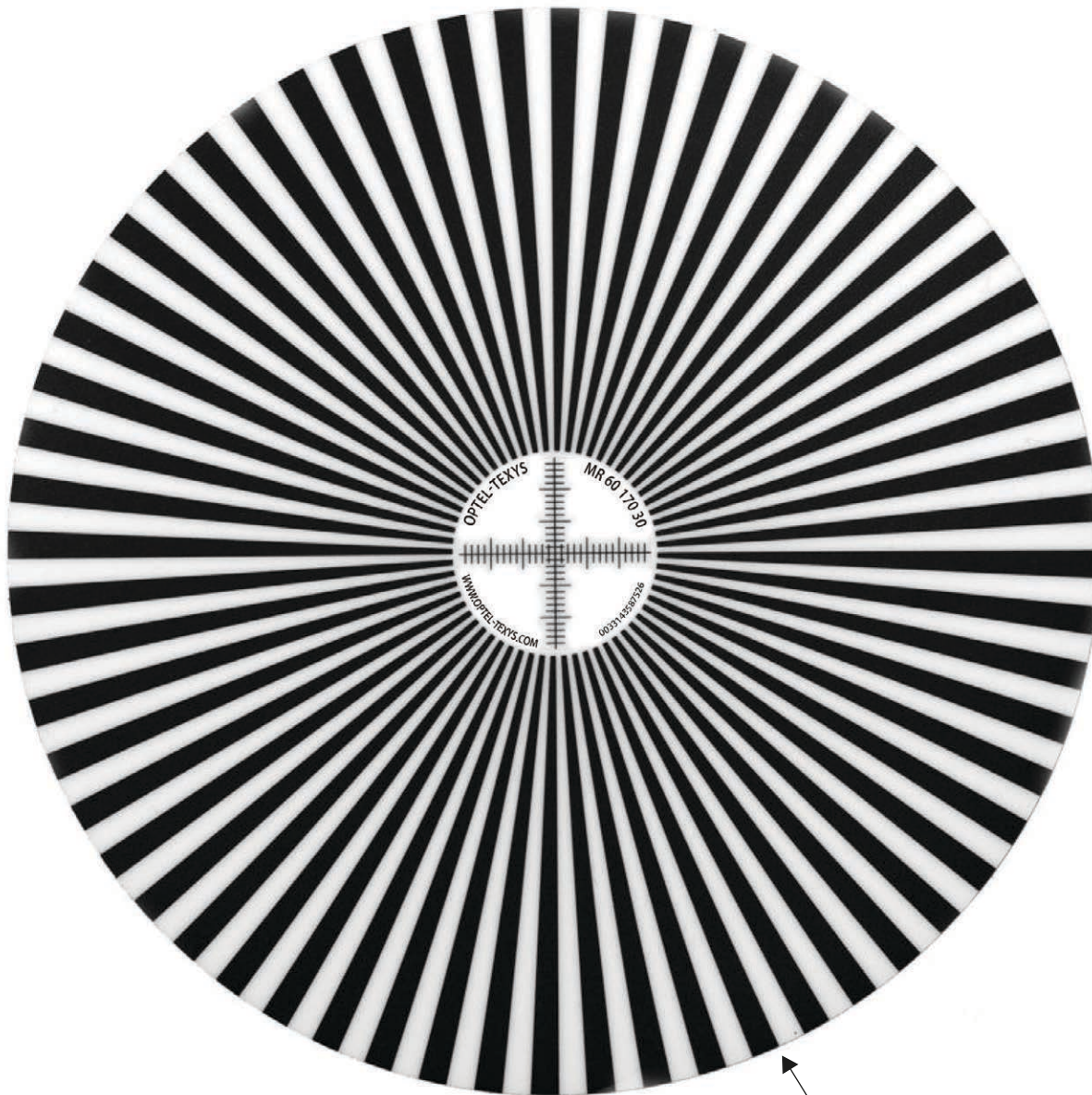


Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation 240 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS	
Substrat Polycarbonate 175µ	
Temperature range -10°C θ $+60^\circ\text{C}$ Ø 200mm	
Reference 20210215	Time limitation 12 months 
MR 240	



Ø 170mm

These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation

60 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS
+ Ø30mm precut centre

Substrat

Polycarbonate 175µ

Temperature range

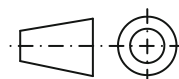
-10°C θ $+60^\circ\text{C}$
Ø 170mm Ø 30mm

Reference

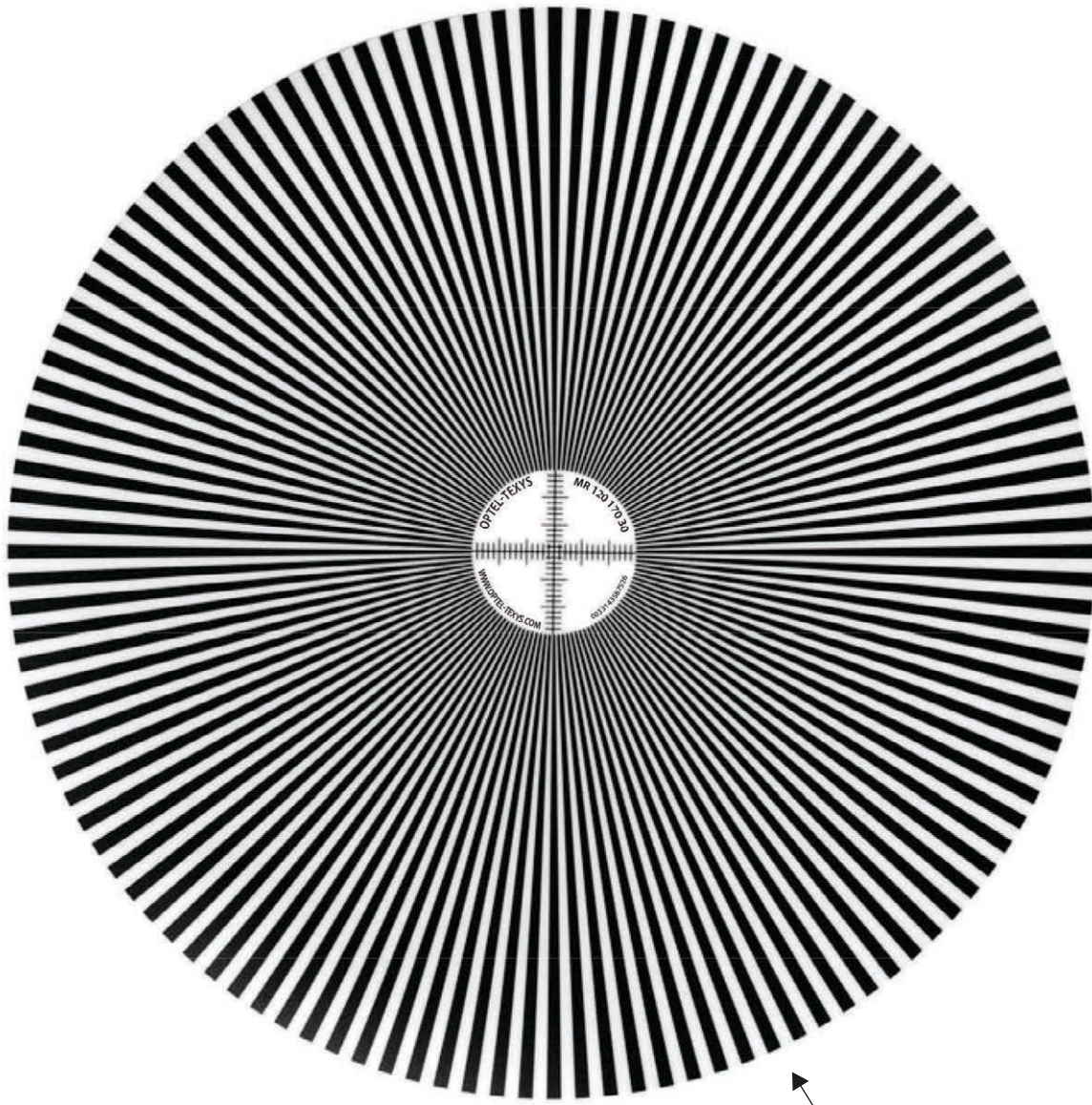
20210215



Time limitation
12 months



MR 60 170 30



Ø 170mm

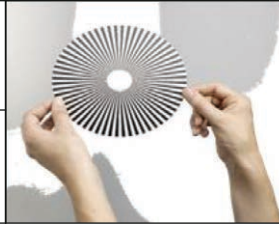
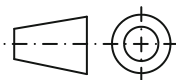
These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.

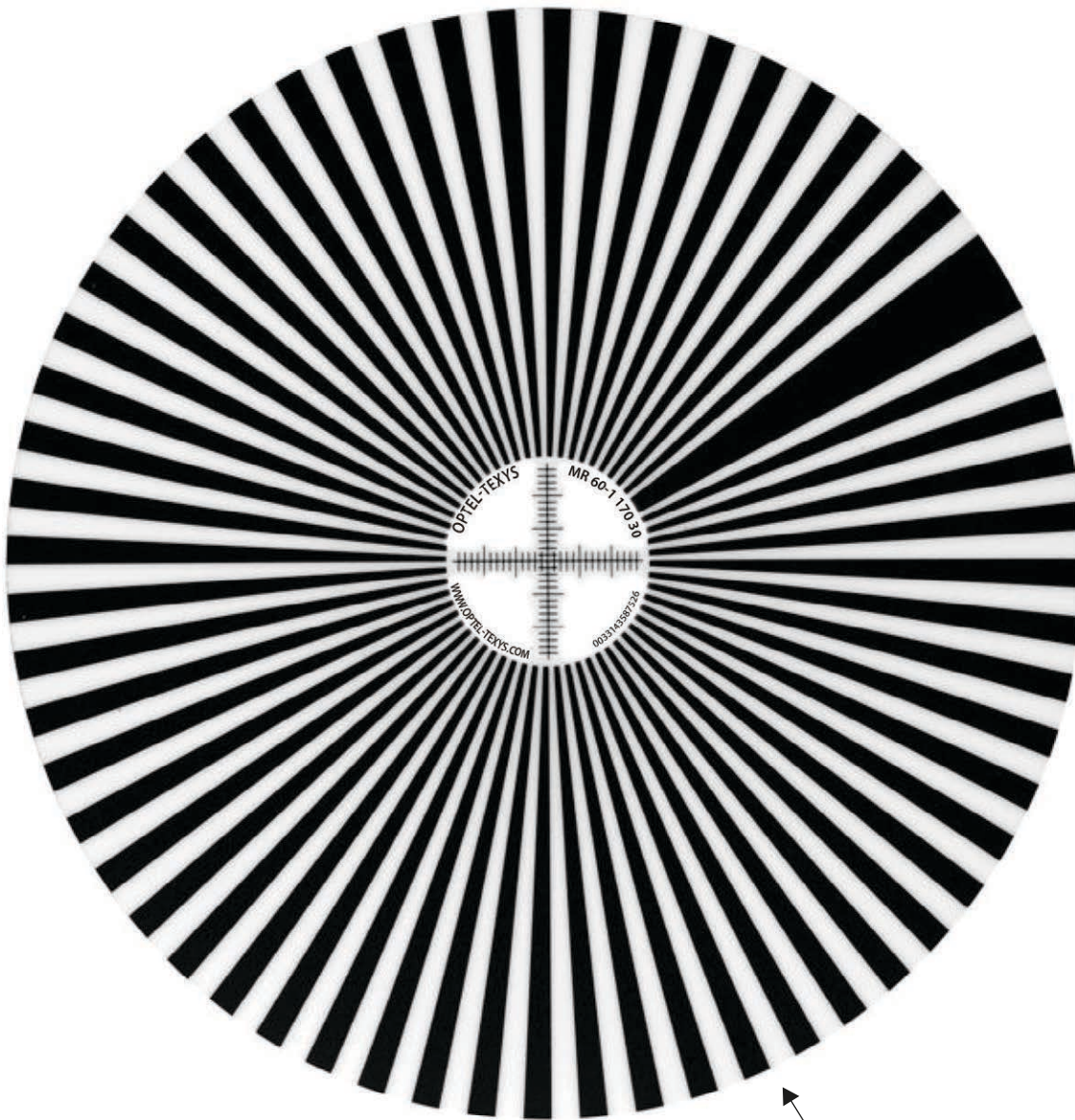


Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation 120 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS + Ø30mm precut centre	
Substrat Polycarbonate 175µ	Time limitation 12 months
Temperature range -10°C θ +60°C Ø 170mm Ø 30mm	
Reference 20210215	
MR 120 170 30	



Ø 170mm

These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to proceed to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation

60+1B & 60-1W MARKS, STICKY-BACKED ENCODERS
+ Ø30mm precut centre

Substrat

Polycarbonate 175µ

Temperature range

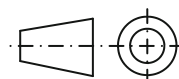
-10°C θ +60°C
Ø 170mm Ø 30mm

Reference

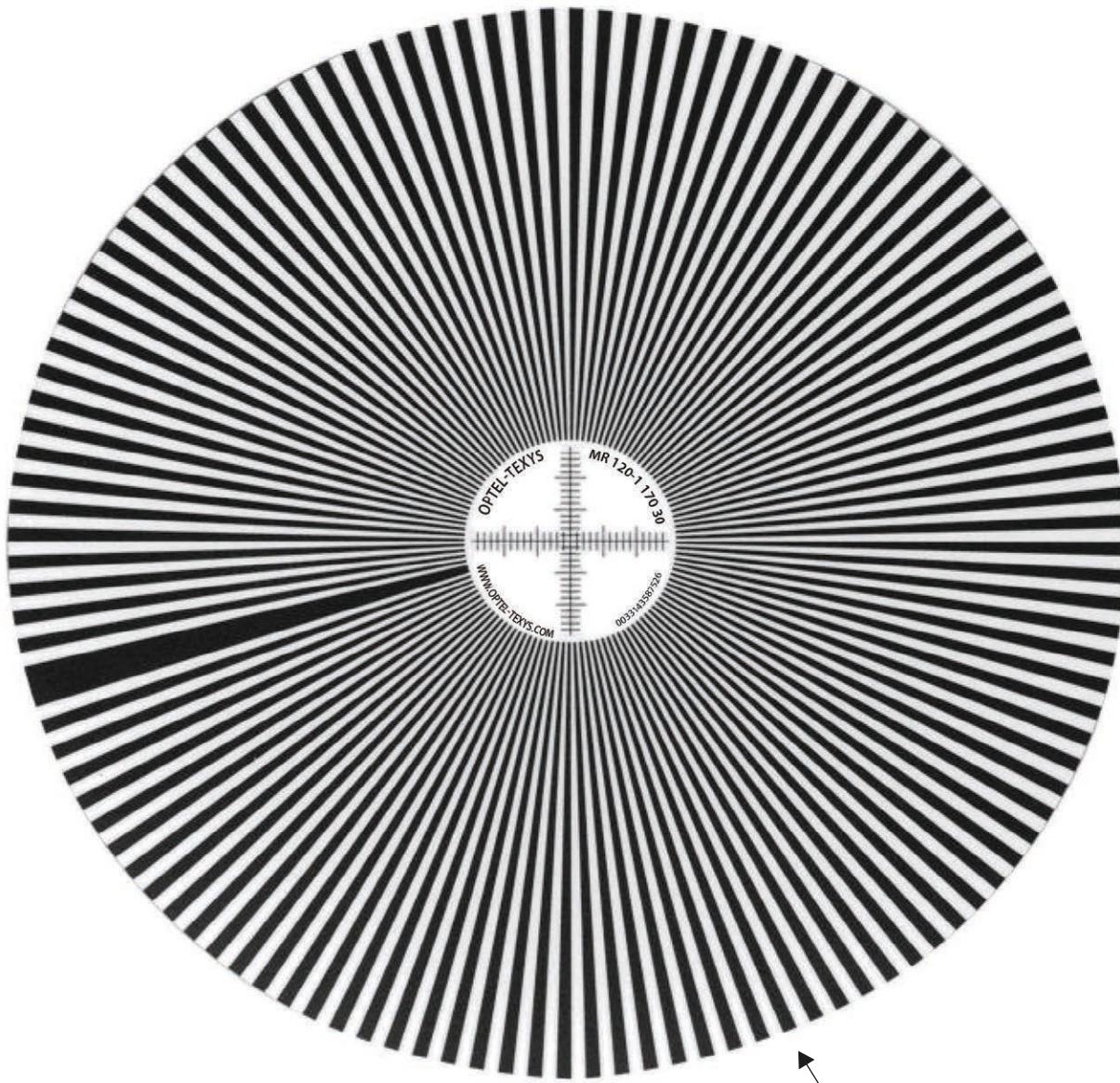
20210215



Time limitation
12 months



MR 60-1 170 30



Ø 170mm

These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

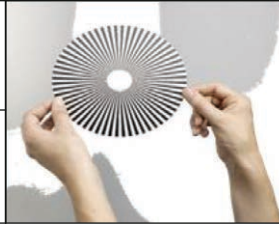
OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

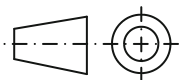
Designation
120+1B & 120-1W MARKS, STICKY-BACKED ENCODERS
+ Ø30mm precut centre

Substrat
Polycarbonate 175µ

Temperature range
-10°C θ +60°C
Ø 170mm Ø 30mm

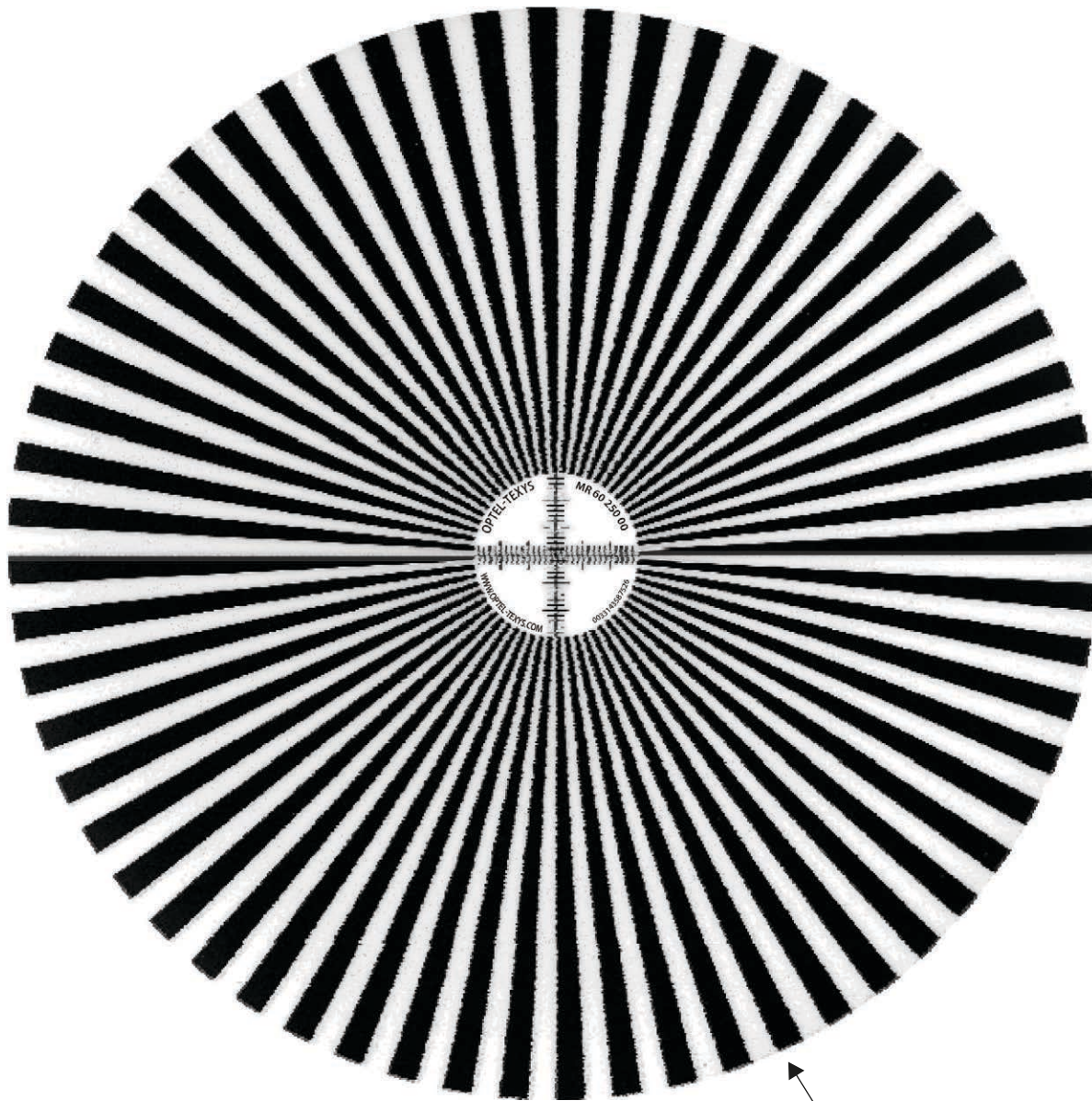


Time limitation
12 months



Reference
20210215

MR 120-1 170 30



Ø 250mm

These characteristics are not of contractual matters. OPTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
60 B&W PERIODIC MARKS, STICKY-BACKED ENCODERS

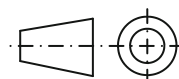
Substrat
Polycarbonate 175µ

Temperature range
-10°C θ <math><+60^\circ\text{C}</math>
Ø 250mm

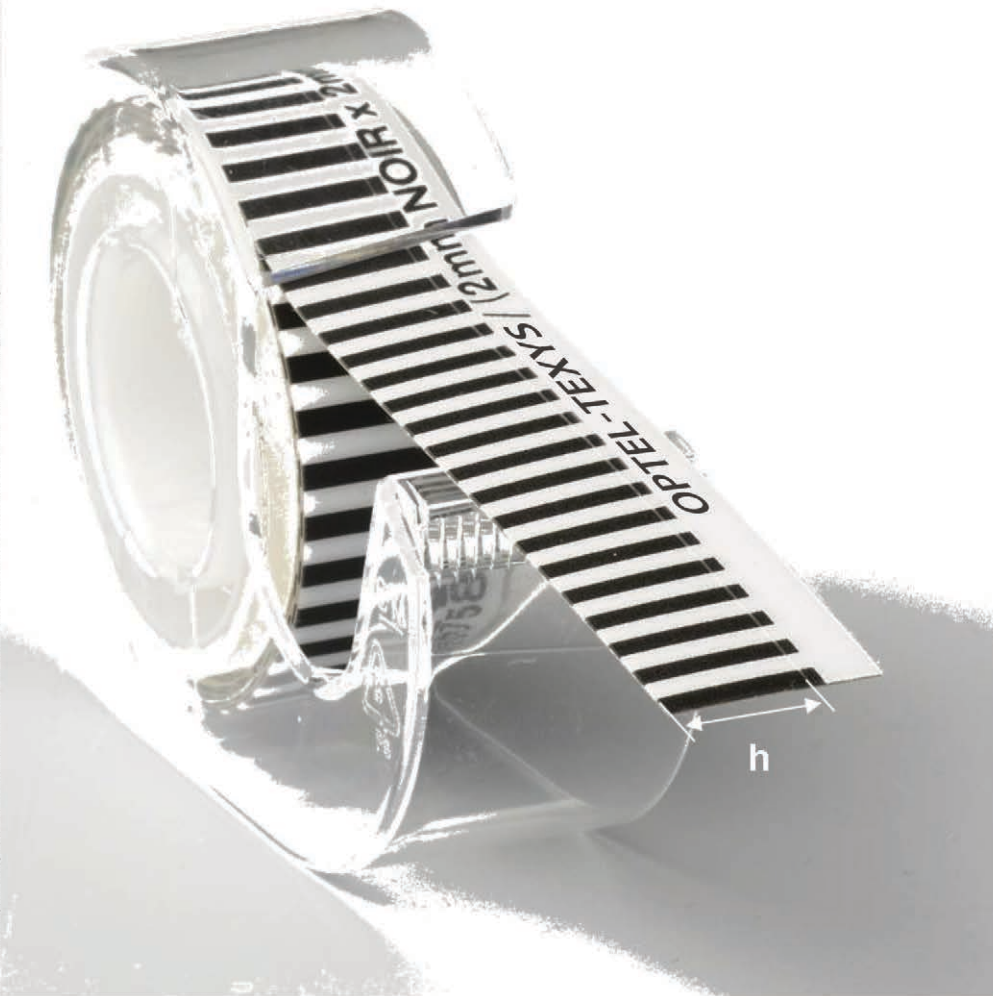
Reference
20210215



Time limitation
12 months



MR 60 250 00



These characteristics are not of contractual matters. OPTTEL-TEXYS keeps the right to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
LINEAR B&W STICKY-BACKED ENCODER
Steps: 0.5mm - 1mm - 2mm

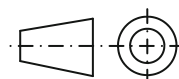
Substrat:
Polycarbonate 175μ

Band width:
Standard
h=10 or 20mm

Time limitation
12 months

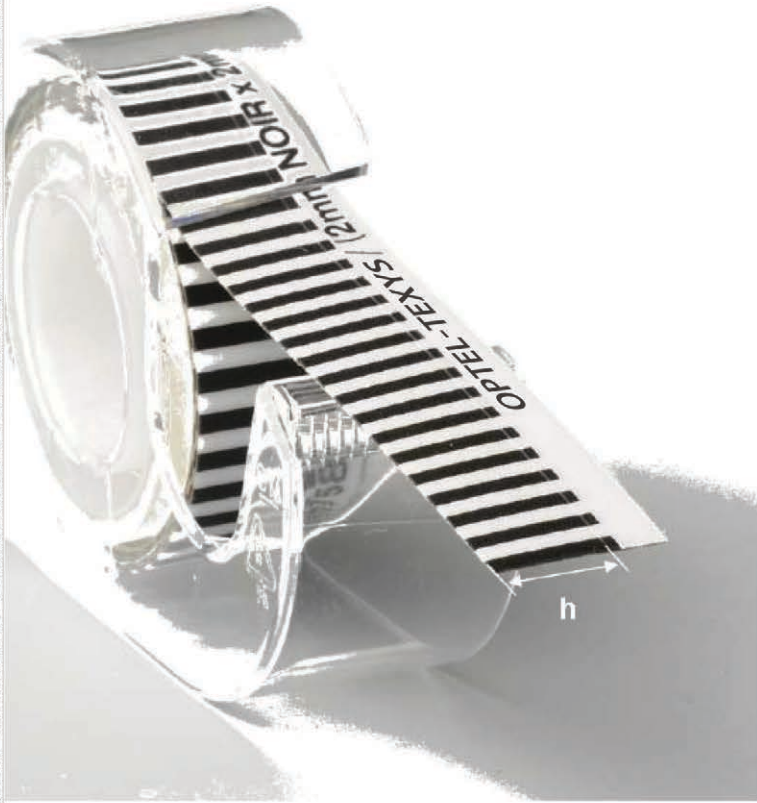
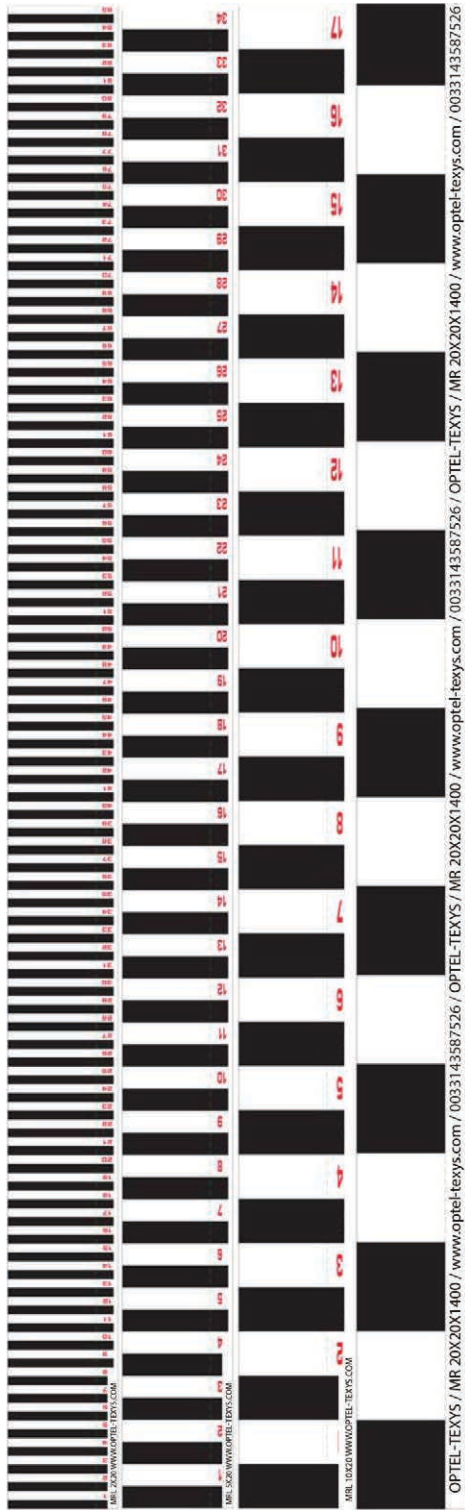
Temperature range:
-10°C < θ < +60°C

Standard lenght:
L=1200mm +0/-100



Reference
20210215

MR0.5xh MR1.0xh MR2.0xh



These characteristics are not of contractual matters. OPTTEL-TEXYS keeps the right to proceed to alterations of improvements without any previous notice. The Products should only be used for prototype testing and measurement purposes on Buyer's internal test vehicles and vehicle simulators, and, for avoidance of doubt, should not be installed on any vehicle that is not a Buyer internal test vehicle or vehicle simulator and should not be used for online condition monitoring.



Advanced Sensing Systems for Analysis of Rotation Equipment

OPTTEL-TEXYS
6 Rue Emile LANDRIN
F-75020 PARIS
FRANCE

contact@optel-texys.com
www.optel-texys.com
Phone: +33(0)1 43 58 75 26

Designation
LINEAR B&W STICKY-BACKED ENCODER
Steps: 2mm - 5mm - 10mm - 20mm

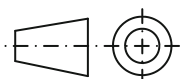
Substrat:
Polycarbonate 175μ

Band width:
Standard
h=20mm

Time limitation
12 months

Temperature range:
-10°C < θ < +60°C

Standard lenght:
L=1300mm



Reference
20210215

MRL2-MRL5-MRL10-MRL20