




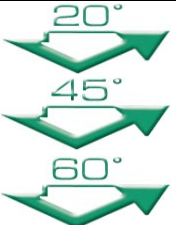



## Glossmetro portatile, Haze e DOI



<b>NEW</b> Novo-Gloss IQ	Standards	Caratteristiche	Codice
 	Verified to; DIN EN ISO 2813 ASTM D523, D2457, DIN67530, JIS Z 8741 ASTM E430	batterie a secco, statistico	<b>NGIQ2060</b>

## Glossmetri portatili



Novo-Gloss Trio	Standards	Caratteristiche	Codice
 	DIN EN ISO 2813 ASTM D523, D2457 DIN67530, JIS Z 8741	batterie a secco, statistico	<b>NGT20/60/85</b>

Novo-Gloss Lite	Standards	Caratteristiche	Codice
 	DIN EN ISO 2813 ASTM D523, D2457 DIN67530, JIS Z 8741	batterie a secco batterie ricaricabili batterie a secco batterie ricaricabili batterie a secco batterie ricaricabili	<b>NGL20D</b>
			<b>NGL20R</b>
	DIN EN ISO 2813 ASTM D523, D2457 DIN67530, JIS Z 8741	batterie a secco batterie ricaricabili	<b>NGL45D</b>
			<b>NGL45R</b>
			<b>NGL60D</b>
			<b>NGL60R</b>
			<b>NGL20/60D</b>
			<b>NGL20/60R</b>

## Glossmetri per superfici curve





Novo-Curve	Standards	Caratteristiche	Codice
 	ASTM D523 Verified to ISO2813	da banco -	<b>NCURVE</b>

## Riflettometro


Novo-Shade Duo	Standards	Caratteristiche	Codice
 	ISO 2814, 6504 BSI 13900-D4 ASTM 97, 1347, D4214	batterie a secco	<b>NSD45/0</b>


## Glossmetri a 75°


Novo-Gloss	Standards	Caratteristiche	Codice
 	TAPPI 480	base	<b>NG75</b>

			statistico	NG75S
		DIN EN ISO 2813 ASTM D523, D2457 DIN67530, JIS Z 8741 TAPPI 480	base statistico	NG20/60/75 NG20/60/75S


## Standard di calibrazione


Novo-Gloss (Singolo o Due angoli)		Standards	Codice
		High Gloss (93.0 GU @ 60°) Low Gloss (10.0 GU @ 60°) Medium Gloss (50.0 GU @ 60°) Mirror Gloss (1830.0 GU @ 60°)	B2000-345 * A1288-065 * A1288-070 * B2000-355 *

Novo-Gloss (Tre angoli)		Standards	Codice
		High Gloss (93.0 GU @ 60°) Low Gloss (10.0 GU @ 60°) Medium Gloss (50.0 GU @ 60°) Mirror Gloss (1830.0 GU @ 60°)	B2000-350 ** A1288-010 ** A1288-020 ** B2000-360 **

Novo-Gloss Life		Standards	Codice
		High Gloss (93.0 GU @ 60°) Low Gloss (10.0 GU @ 60°) Medium Gloss (50.0 GU @ 60°) Mirror Gloss (1830.0 GU @ 60°)	B5000-060 * B5000-050 * B5000-055 * A5000-116 * #

# Checking tile only

Novo-Gloss IQ		Standards	Codice
		High Gloss (93.0 GU @ 60°) Mirror Gloss (1830.0 GU @ 60°) Zero reference	

Novo-Gloss Trio		Standards	Codice
		High Gloss (93.0 GU @ 60°) Low Gloss (10.0 GU @ 60°) Medium Gloss (50.0 GU @ 60°) Mirror Gloss (1830.0 GU @ 60°) Zero reference	B5100-003 A5100-005 A5100-006 A5100-007 # A5100-008

# Checking tile only

Reflectance Standards		Standards	Codice
		Novo-Shade/ Novo-Pac Novo-Shade Duo	M2000-340


**Gloss Standards** Includono custodia, zero standard e certificato rintracciabile BAM

\* Specificare l'angolo di calibrazione es: 60 o 20/60 o Novo-Curve

\*\* Specificare l'angolo di calibrazione es : 20/60/75 o 20/60/85


## Standard di calibrazione certificati ISO17025 / UKAS


Standards	Codice
-----------	--------

	<b>Novo-Gloss Trio</b>	High Gloss (93.0 GU @ 60°)	*
	<b>Novo-Gloss Lite</b>	Low Gloss (10.0 GU @ 60°)	*
		Medium Gloss (50.0 GU @ 60°)	*
	<b>Novo-Gloss</b>	Mirror Gloss (1830.0 GU @ 60°)	*

\*please specify instrument type and calibration angles required  
(Not possible for 45 or 75 degree angles)

## Altri prodotti

MFFTB		Standards	Caratteristiche	Codice
	-5 to 90° C	ASTM 2354		MFFTB90
	-5 to 60° C	ISO2115		MFFTB60

MFFT Recirculating Unit		Caratteristiche	Codice
		European plug	RCMFFTEU
		US plug	RCMFFTUS