

## **Gloss organization**

## Powder Coating and Liquid Coating (not included wheel coating)

List A - Definition Gloss unit		Powder Coating		Liquid Coating	
Gloss value- grades	Abbr.: Gloss value-grades	Geometry	Gloss unit Reflectometer value	Geometry	Gloss unit Reflectometer value
tuff mat	ST	60°	5 to 14	85°	<31
mat	MA	60°	15 to 29	85°	31 to 56
satin mat	SM	60°	30 to 54	60°	30 to 54
satin glossy	SG	60°	55 to 70	60°	55 to 70
glossy	GL	60°	71 to 85	20°	>35 to 84
high glossy	HG	60°	> 85	20°	>85

**DIN EN ISO 2813** 

List B - Definition Article-No.		Powder Coating	<b>Liquid Coating</b> until 06/2019	Liquid Coating from 06/2019		
Gloss value- grades	Abbrevation Gloss value-grades	Gloss value – reference > Article-No.  Powder Coating = Place 6/ Liquid Coating = Place 7				
tuff mat	ST	0	М	U		
mat	MA	1	M	М		
satin mat	SM	2	Н	D		
satin glossy	SG	3	Н	Н		
glossy	GL	4	G	N		
high glossy	HG	5	G	G		

Additional information is available in our safety and technical data sheets.

FreiLacke I Emil Frei GmbH & Co. KG