

New Surface treatment e-coating

To assure a consistence nice appearance and better anti-corrosion protection, T RACE has decided to introduce gradually from January 2015 a BLACK cataphoresis coating (e-coating), with a nice black modern semi-gloss surface finish, for the following components :

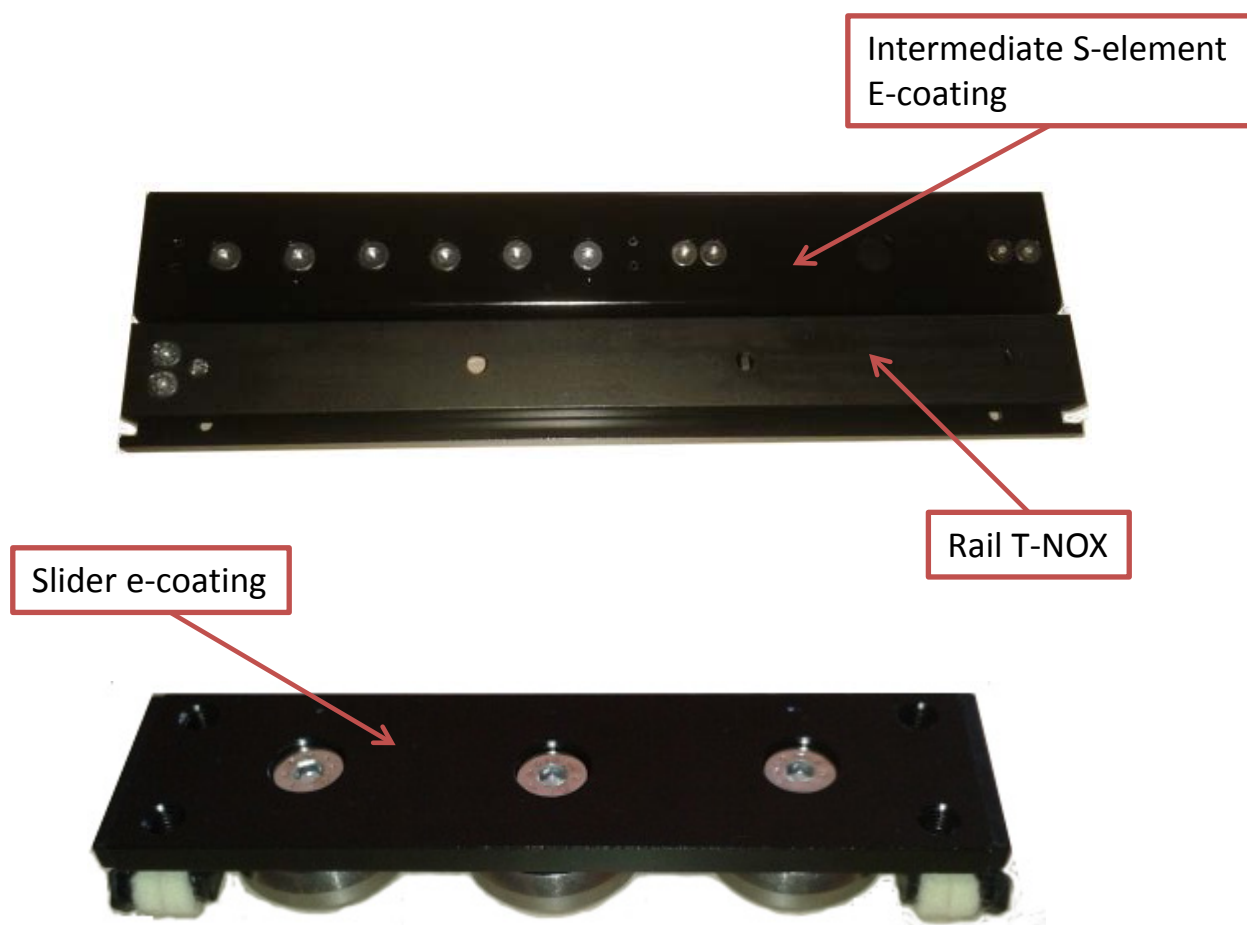
SLIM sliders for MRG – MR – ML rails

Standard RL sliders for ML rails

S-elements for TLS – TLR - TSH

The technical features of the new black e-coating :

- Type of treatment: Electrophoresis black epoxy
- Thickness: 15/22 microns
- Resistance to salt spray (ASTM B-117-03):> 500 hours
- Good resistance to oils and synthetic hydrocarbons
- No electrical conductive



Code	Description	Surface treatment
R.G18-3 /5 R.28-3 /5 R.43-3 /5	Slider	Bright Zinc-plating
R.GS18-3 /5 /4L R.S28-3 /5 /4L R.S43-3 /5 /4L	Slider	e-coating
R.T28-3 /5 R.T43-3 /5	Slider	e-coating
RL28-3 /5 RL43-3 /5	Slider	e-coating
RLS28-3 /5 /4L RLS43-3 /5 /4L	Slider	e-coating
PAZ26-3 PAZ40-3 /5	Slider	Bright Zinc-plating
PAN26-3 /5 PAN30-3 /5 PAN40-3 /5	Slider	e-coating
Code	Description	Surface treatment
TLR18 TLR28 TLR43	S-element (intermediate)	e-coating
TLAZ26 TLAZ40	S-element (intermediate)	Bright Zinc-plating
TLS28 TLS43	S-element (intermediate)	e-coating
TLQ18 TLQ28 TLQ43	Slider	e-coating