

Instruction for reparation

2014-06-12 / BT-Bi

Instruction for reparation of damaged paint surfaces

Coating systems:

A20/80; A20/120; A20/160

Surface preparation: Localized hand- and power-tool cleaning in surface preparation grade PSt 3

Pos. Products and processing

Remarks:

- The reparation work has to be executed in a way that guarantees that the original coatings and dry film thicknesses are restored in the reparation areas (e.g. damaged spots).
- Superficial damages (e.g. scratches) are repaired using only the top coating; if the original coating
 is damaged down to the steel substrate (and in cases of doubt), the complete coating system has
 to be applied.
- The below-mentioned coating materials are applied by brush application, in the case of larger areas possibly also by roller coating.

1 Surface preparation

- All areas which are to be restored must be dry and free of dirt, dust, greases, oils and the like, corrosion products and coatings with insufficient adhesion.
- Hand- and power-tool cleaning PSt 3 in order to remove lightly adhering coating parts and possible corrosion products (rust). Always create a smooth transition between the damaged area and the intact coating.

2 Reparation of the protective coating

WIEREGEN-M165R or WIEREGEN-M162R

Binder 2-component polyurethane

NDFT: $80 - 160 \mu m$ in one up to three working operations

Please notice:

The needed dry film thickness depends on the dry film thickness of the original coat

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GEHOLIT + WIEMER:

In Pale

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