Polyurea coating systems **PUA400-S1** Teknopur 400-800 Steel 1

1 1.12.2020

Coating system intended for the treatment of steel surfaces where priming is done with two-pack polyurethane paint and coating with modified polyurea elastomeric coating. When a precise colour or UV protection is desired the system can be overcoated with solvent-borne TEKNODUR 0090 polyurethane paint.

	PUA400-S1a	PUA400-S1b	PUA400-S1c
TEKNODUR PRIMER 8-00	priming	priming	priming
TEKNOPUR 400-800	2 x 1500 µm	3 x 1500 µm	2 x 1500 µm
TEKNODUR 0090	-	-	1 x 40 µm
Total film thickness	3000 µm	4500 µm	3040 µm

UsageFor objects requiring mechanical and chemical resistance, e.g. industrial reservoirs, basins and
floors.Surface preparationThe surface preparation method is chosen according to the instructions given in the technical data
sheet of the primer to be used.Maintenance coatingContaminants are removed thoroughly from the old coating and it is matted down. Possible top coat
is removed e.g. by sanding. If the coating is damaged, the damaged areas are repaired with
polyurea repair material. Maintenance coating is done on sanded coating that is primed with
TEKNOPUR SEALER 200. More detailed instructions for maintenance coating are given in Teknos
polyurea handbook.If the coating has been damaged from chemical exposure, the damaged layer is to be removed
before the maintenance coating.

For more detailed information about the above-mentioned products please see individual product data sheets.