

Outline materials with little or no tendency to evoke pitting in our Lunac coatings

According to the DIN norm:

- 1.2109 (limited experience)
- 1.2343 (recommended)
- 1.2714 (limited experience)
- 1.2738 (limited experience)
- 1.2779 (recommended)
- 1.3505
- 1.3809
- 1.4021
- 1.4305 (limited experience)
- 1.4404 (recommended)
- 1.4462
- 1.4542
- 1.4548
- 1.4549
- 1.4571 (limited experience)
- 1.6582
- 1.7131
- 1.7735

Important note: smooth surfaces (Ra<0,2), obtained by applying new/sharp abrasives significantly support pitting free and consequently corrosion resistant coatings. This list only mentions the very favourable materials we regularly plate. Many other basic materials can be just as good, but only need a closer inspection yet or need to be pre ground with more care.

WMV b.v. Heliumstraat 1 7463 PL , Rijssen The Netherlands Tel.: +31 548 520681