

DELTA-PROTEKT® VH 302 GZ

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DELTA-PROTEKT® VH 302 GZ is a topcoat for a zinc flake basecoat. In a system made of basecoat + topcoat, it is responsible for multifunctional characteristics such as a defined coefficient of friction window, resistance to media, colouring etc. Additionally, it can enhance the corrosion protection properties of the basecoat. The DELTA-PROTEKT® VH 302 GZ is applied via a non-electrolytic application technique directly onto the substrate (part). The zinc flake technique is described in the standards DIN EN ISO 10683 and DIN EN ISO 13858. The application technology can vary according to the dimension and weight of the part; e.g. small parts are usually coated as dip-spin, bigger parts are usually spray coated. All Dörken MKS products have always been free of harmful heavy metals such as chromium VI. As there is no hydrogen involved during the application process, there is no danger of application-related hydrogen-induced stress corrosion cracking.

CATEGORY



VH-Topcoat



REQUIREMENTS

Corrosion resistance

• enhances the corrosion protection of the basecoat

Special features

- inorganic
- water-based
- integrated lubricant
- gaugeability

Defined coefficient of friction window

• μtot = 0,09-0,15 (Ford WZ 102)

Media resistance

• fulfils chemical resistance against operating fluids according to DIN EN ISO 2812

Resistance against

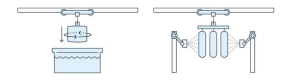
- Corrosion resistance
- Media resistance
- Defined coefficient of friction window

Surface / Substrate

- zinc flake basecoat.
- extreme thin layers of 1-3 μm possible
- Even layer construction possible.
- The technical feasibility depends on pretreatment and individual characteristics of each material.
- Technical characteristics such as coefficient of friction, corrosion protection, adhesion etc.
 are to be tested individually after each application when applied on electroplated surfaces.
 Dörken MKS does not guarantee the quality of the system when applied on external base coatings. Any Duplex-system is on top to be approved by Dörken MKS.



Application technology



dip-spin spray

Legal conditions

- meets the EU End-of-Life Vehicle Directive 2000/53/EC
- meets the RoHS 2 guidelines (also known as EU Directive on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment 2002/95/EC)
- meets the REACh requirements

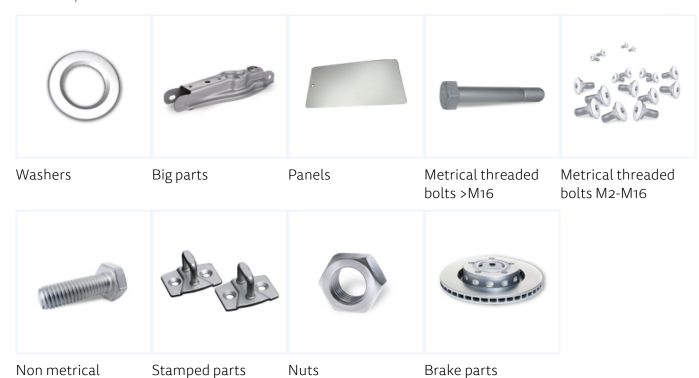
Contact Person

• Emre Kocak



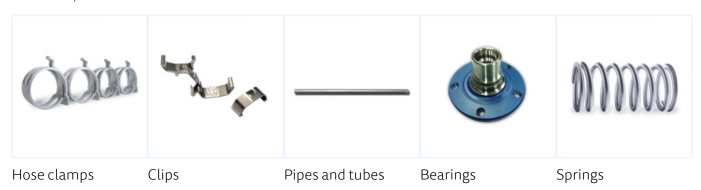
SELECTION OF SUITABLE PARTS

Advised parts



Suitable parts

threaded parts





SPECIFICATIONS

ASTM - F3393

ArvinMeritor - AM P104

Case New Holland - MATo320

Ford Motor Company - WSS-M21P42 [S442]

Hendrickson Truck Suspension - HTES-1283

JCB - STD00017

Jaguar Land Rover - STJLR.60.5020.X100

Kion (Linde) - WN 10616 - Teil 2

PSA - Opel - GME00255

SUZUKI ENGINEERING STANDARD - SES - SES D

2204a

Volvo - STD 5752,53

ASTM - F3125

Brembo - BDS-11.22

Daimler - DBL 9441

General Electric - EooC12200

ISO - ISO/EN 10683

Jaguar Land Rover - STJLR.50.5045

Kamax - KN-5506

Krone - KWN 01 200

SAF-HOLLAND - Technical Specification

TATA Motors Ltd - SS 8457S1

Volvo Car Corporation - VCS 5737,19