








# ABRIEB- UND KRATZBESTÄNDIGKEIT

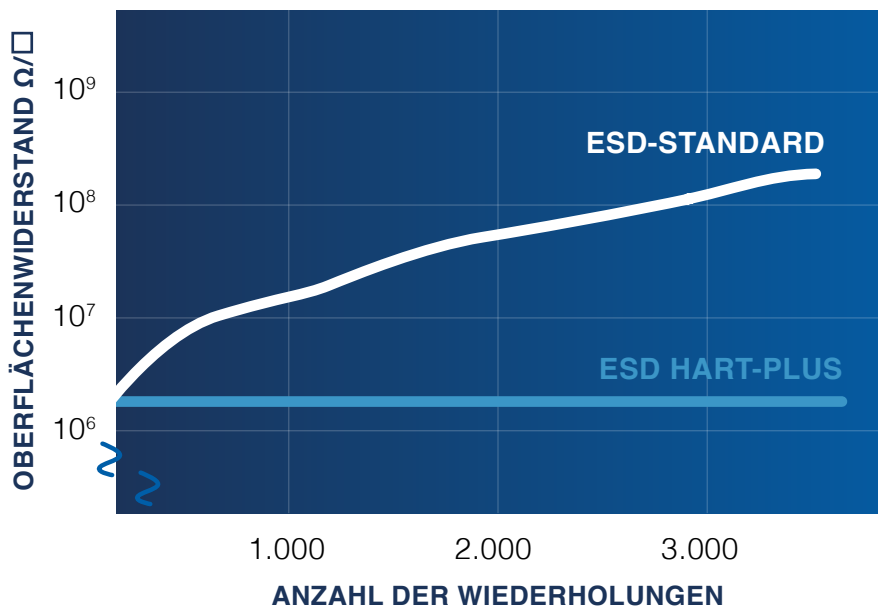
## VON ESLON®-DC PVC-PLATTEN

### PVC ESD-Standard

 CS401AS	 CS421AS	 CS411AS
 CE401AS	 CS491AS	 CS441AS
 CF401AS	 C421AS	 E132AS
 C401AS	 C481AS	

### PVC ESD Hart-Plus

 VHS401AS	 VH401AS
 VHE401AS	 VH421AS
 VHS421AS	 VH411AS
 VHS441AS	



### ABRIEB-BESTÄNDIGKEIT

#### Test Bedingung:

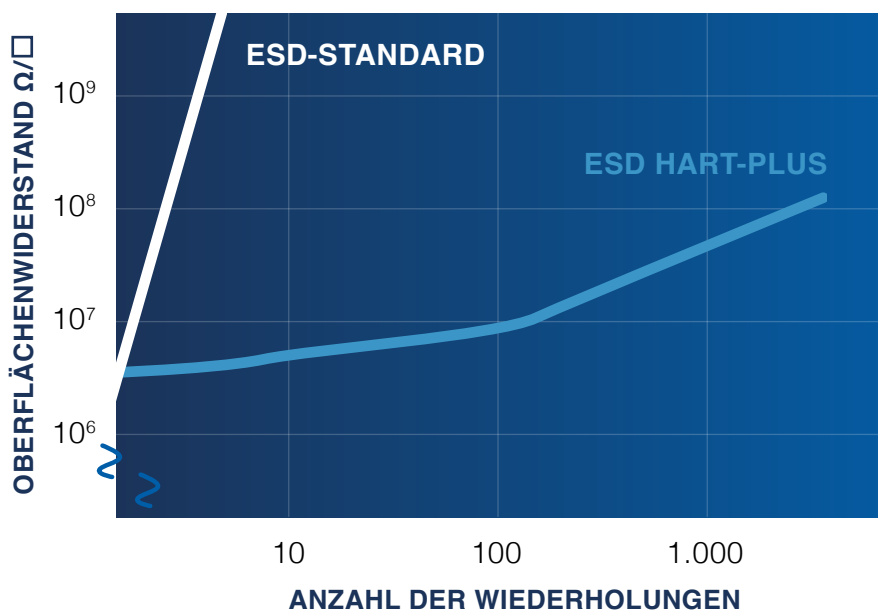
Reibrad  
nach JIS L 0823

#### Belastung:

900g/cm<sup>2</sup>

#### Schleifmittel:

Staubabweisendes Tuch



### KRATZ-BESTÄNDIGKEIT

#### Test Bedingung:

Reibrad  
nach JIS L 0823

#### Belastung:

500g/cm<sup>2</sup>

#### Schleifmittel:

Stahlwolle #0000

[www.eslon-dc.de](http://www.eslon-dc.de)

**SEKISUI**

SEKISUI Chemical GmbH | Roßstraße 92 | 40476 Düsseldorf

Tel. +49 (0) 211 / 36 977 0 | Fax +49 (0) 211 / 36 977 32 | [eslon@sekisui.de](mailto:eslon@sekisui.de)