

# EC Declaration of Conformity / German Original Declaration

2006/42/EC



## Parker Hannifin Manufacturing Germany GmbH & Co. KG

Hydraulic Controls Division Europe

Gutenbergstrasse 38

41564 Kaarst, Germany

Mr. Günther Funk is authorised to compile the technical file.

For enquiries, see the company address

Parker Hannifin declares that the safety valves

**Directly operated directional control valves NG6 with solenoid actuation and monitoring of starting position code I4N or I5N**  
Type D1VW\*-SC / D1DW\*-SC

**Directly operated directional control valves NG10 with solenoid actuation and monitoring of starting position Code I4N oder I5N**  
Typ D3W\*-SC / D3DW\*-SC

**Pilot operated directional control valves NG10 with solenoid actuation and monitoring of starting position code I4N, I5N or I6N**  
Typ D31DW\*-SC

**Pilot operated directional control valves NG16 with solenoid actuation and monitoring of starting position code I4N, I5N, oder I6N**  
Typ D41VW\*-SC

**Pilot operated directional control valves NG25 with solenoid actuation and monitoring of starting position code I4N, I5N, oder I6N**  
Typ D81VW\*-SC / D91VW\*-SC

Fulfil all the relevant provisions of the

**Machinery Directive 2006/42/EC**

The conformity has been established on the basis of type testing by

Prüf- und Zertifizierungsstelle

Fachausschuss MHHW

Graf-Recke-Strasse 69

40239 Düsseldorf

(Kenn-Nr. 0393)

Certificate no.

MHHW 09061 (NG6), MHHW 09062 (NG10 – directly operated),  
MHHW 09063 (NG10 – pilot operated), MHHW 09064 (NG16, NG25)

Further applicable standards of legislation:

2014/30/EU

Electromagnetic Compatibility Directive

2014/35/EU

Low Voltage Directive

EN 201:2009 / section 5

Rubber and plastics machines – Injection moulding machines – safety requirements

Place, Date:

Kaarst, 25.05.2016

Signature:

The undersigned:

  
Hansgeorg Kolvenbach / General Manager