

# DIN EN 16330:2013-07 (E)

## Winter and road service area equipment - Power system and related controls - Power hydraulic system and electric interfaces

---

### Contents

	Page
Foreword .....	3
1 Scope .....	4
2 Normative references .....	4
3 Power hydraulic system for municipal vehicles - requirements .....	4
3.1 Classification of power hydraulic systems .....	4
3.2 Drive of the oil pump .....	4
3.3 Hydraulic system .....	4
3.4 Connection between the hydraulic system of the vehicle and the implements .....	5
3.5 Flow rates .....	5
3.6 Pressure .....	5
3.7 Power .....	5
3.8 Capacity of the oil tank .....	5
3.9 Maximum oil temperature, cooling capacity test procedure .....	5
3.9.1 General .....	5
3.9.2 Cooling capacity test procedure .....	5
3.9.3 Example for calculating the p for the test, which has to be adjusted at the flow restrictor .....	7
3.10 Line cross sections .....	7
3.11 Couplings and functions .....	8
3.11.1 Hydraulic system class 1 .....	8
3.11.2 Hydraulic system class 2 .....	8
3.12 Screwed joints .....	9
3.12.1 Plug, male with coupling nut (female thread), pressure line, green .....	9
3.12.2 Socket, female (male thread), separate return line, black .....	10
3.12.3 Table of thread dimensions, male thread H2 .....	10
3.12.4 Tables of coupling dimensions [mm] .....	12
3.13 Hydraulic fluid .....	12
4 Power supply 24V/125A for electrical hydraulic unit .....	12
4.1 Use of the socket .....	12
4.2 Specification of the socket .....	13
4.3 Circuit diagram .....	14
4.4 Maximum current .....	14
5 Universal electrical connection .....	15
5.1 General .....	15
5.2 Receptacle at the vehicle front and behind the cabin .....	15
5.3 Plug for implement cable fitting to socket according to 5.2 .....	17
5.4 Correspondent in-cabin receptacle to the front-mounted socket fitting to 5.2 .....	18
5.5 Plug for control unit cable fitting to 5.4 .....	20
5.6 Correspondent in-cabin receptacle to the socket 5.2 behind the cabin .....	21
5.7 Plug for implement cable fitting to socket according to 5.6 .....	22
Bibliography .....	23