




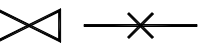
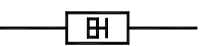



Installation symbols

Symbols for drinking water installation

DIN 1988

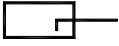
Part 1

4.1.1		Water pipe
4.1.4		Removable connection
4.1.6		Hose line
4.2.1		Drinking water pipe, cold, e.g. DN 80
4.2.4		Drinking water pipe, cold, hose line, e.g. DN 8
4.5.1		Isolation valve, general
4.8.2		Water treatment filter, water softener, deionising system
4.8.2		Dirt trap, dirt filter

Symbols for water drainage

DIN 1986

Part 1


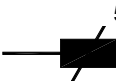
2.2		Drain or drainage gutter with odour trap
-----	---	--

Layout	DN 15	=	1/2"	pipe thread
	DN 20	=	3/4"	pipe thread
	DN 25	=	1"	pipe thread
	DN 32	=	1 1/4"	pipe thread
	DN 40	=	1 1/2"	pipe thread


Electrical installation circuit drawing for mains connection of WMF coffee machines or other devices

DIN 40 900





Part 3

03-01-06		Conductor, movable
03-03-03		Plug connector, 5-pin

Part 7

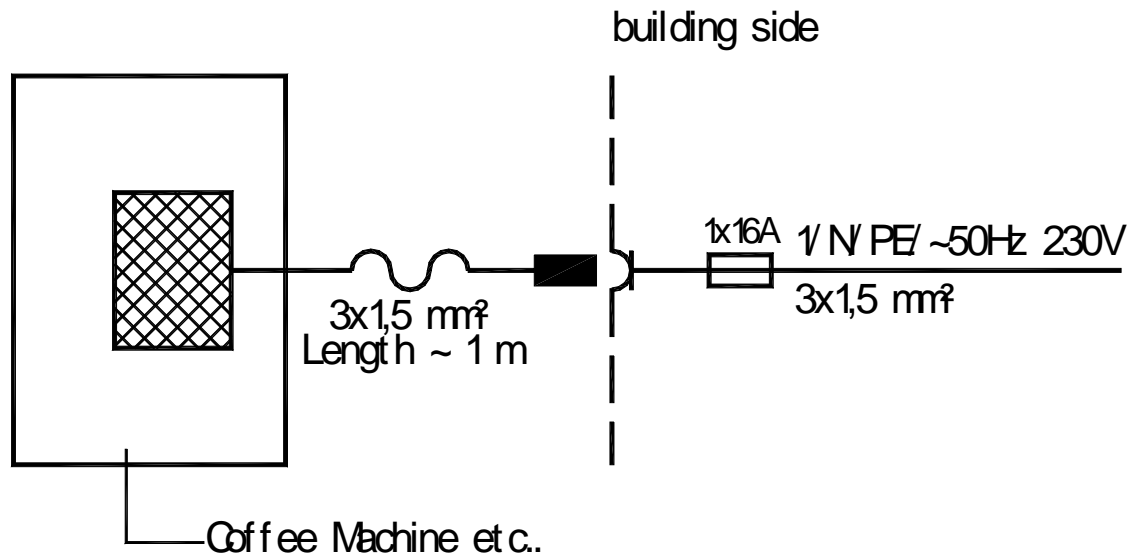
07-21-01 107-05-04		3 fuses
-----------------------	---	---------

Part 11

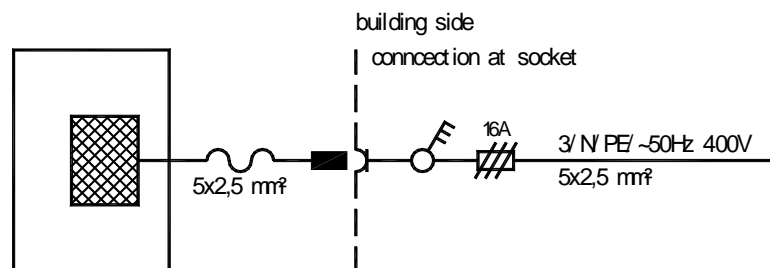
11-11-04	<u>3/N/PE/~50Hz 400V</u> 5x2.5 mm ²	5-pin cable with N and protective conductor
11-12-05		Terminal socket connection socket
11-13-04		Safety socket
11-14-04		Circuit-breaker, 3-pin
111-07-03		Socket designed for three-phase current, 5-pin

Electrical installation, mains connection of WMF coffee machines

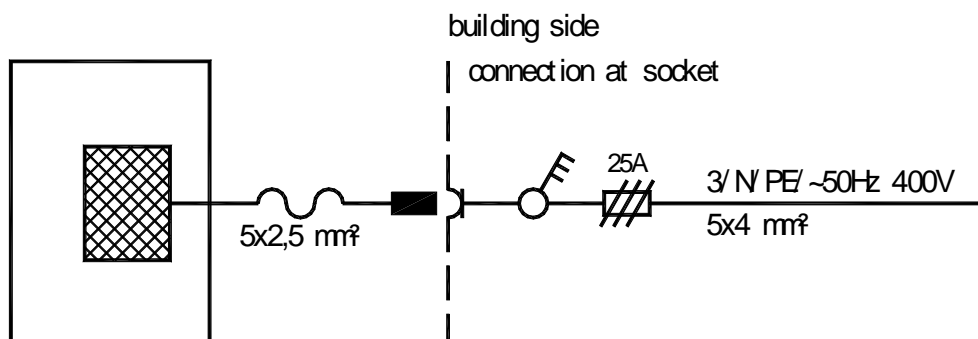
1) ≤ 3.5 kW single-phase connection



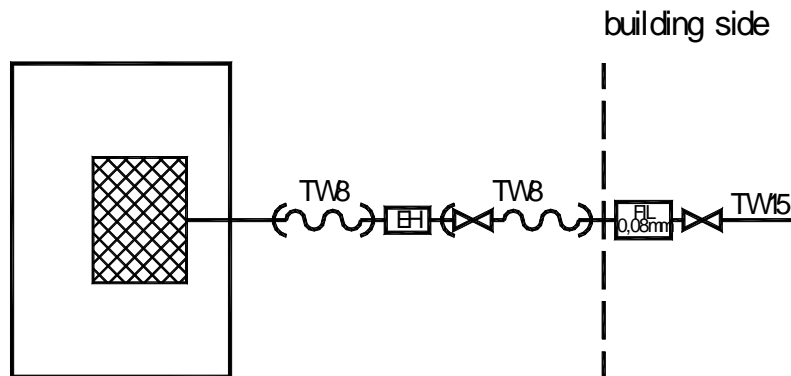
2) 4.5 kW - 9 kW three-phase connection



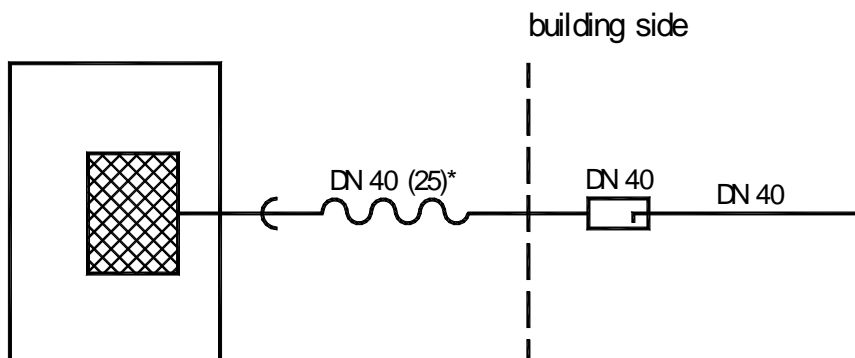
3) 13.5 kW - 9 kW three-phase connection



4) Water connection of coffee machines



5) Water drainage of coffee machines



*** DN 25 and DN 19
for coffee machines with dry grounds
discharge
(drain installations without sediment trap)**