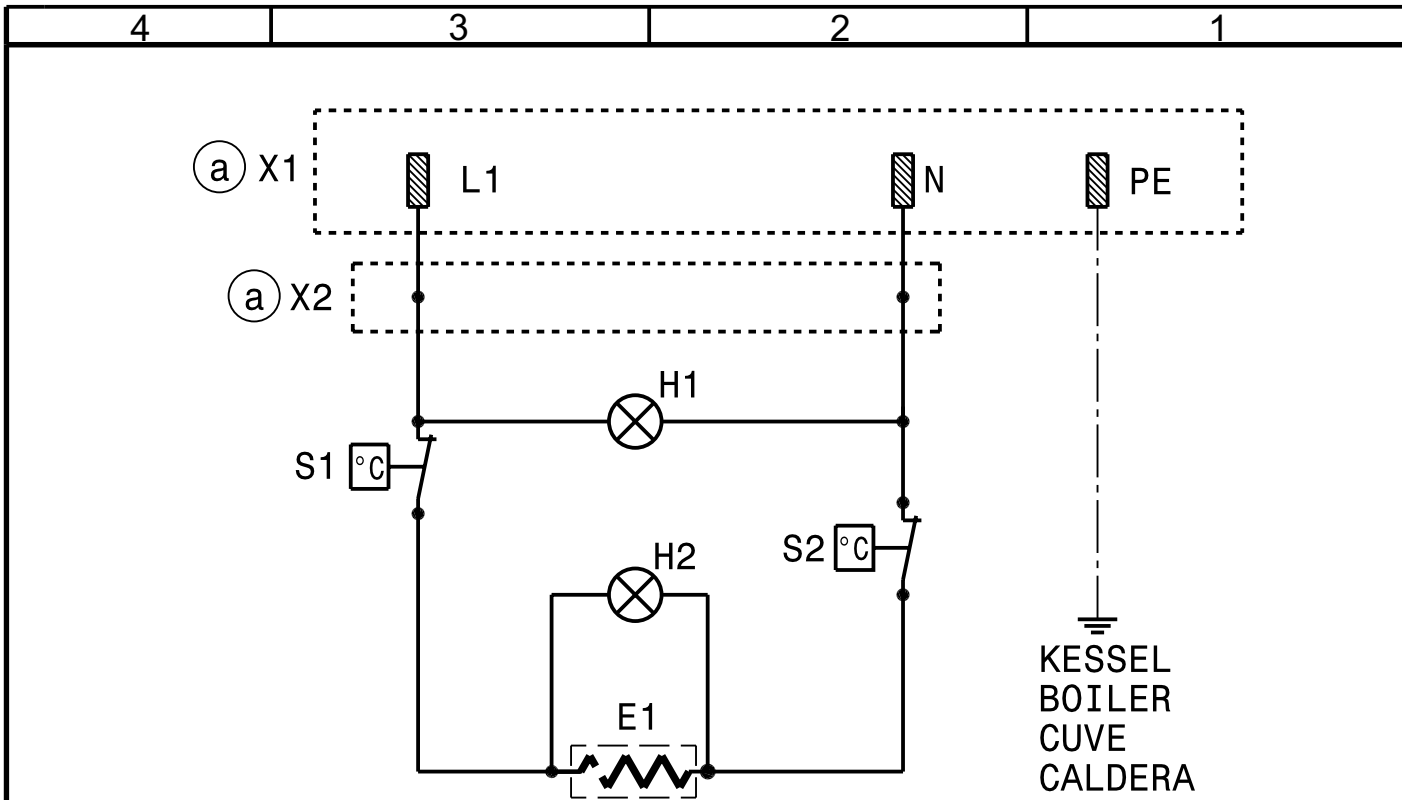


Compliance with the current version of Kärcher standard KÄN 050.032 Constituent substances (ban of lead, cadmium, etc.) must be guaranteed. Standard date format according to ISO 8601 (YYYY-MM-DD). The reproduction, distribution and utilization of this document as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design. Copyright © Alfred Kärcher GmbH & Co. KG



- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>E1 HEIZUNG 1500W/220-240V
HEATING ELEMENT 1500W/220-240V
CHAUFFAGE 1500W/220-240V
CALLEFACCIÓN 1500W/220-240V</p> <p>H1 KONTROLLEUCHE NETZ
INDICATOR LAMP NET
LAMPE TEMOIN DE SECTEUR
LÁMPARA PILOTO RED (VERDE)</p> <p>H2 KONTROLLEUCHE HEIZUNG
INDICATOR LAMP-HEATING
LAMPE TEMOIN DE CHAUFFAGE
LÁMPARA PILOTO CALLEFACCIÓN (AMARILLO)</p> <p>S1 REGEL- U. WASSERMANGELTHERMOSTAT
CONTROL- AND LOW WATER THERMOSTATE
THERMOSTAT DE RÉGULATION ET DE MANQUE D'EAU
DISPOSITIVO DE SEGURIDAD CONTRA EL FUNCIONAMIENTO EN SECO</p> | <p>S2 THERMOSICHERUNG
SAFETY THERMAL CUTOUT
FUSIBLE DE TEMPERATURE
INTERUPTOR TÉRMICO DE PROTECCIÓN</p> <p>X1 STECKER
PLUG
PRISE MÂLE
MACHO DE ENCHUFE</p> <p>X2 STECKVERBINDER
PLUG-IN CONNECTION
CONNECTEUR A FICHES
CONEXION</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Maße werden besonders geprüft
especially checked dimensions

Erstmusterprüfung
first sample examination
Bescheinigung EN 10204
certification EN 10204

Werkstoff material / substance		Allgemeintoleranzen general tolerances		Projection E dimensions in mm		Oberfläche / surface EN ISO 1302		0.089-093.0		
Halbzeug semi finished product		Tolerierung / toleration		Benennung / description SLP SC 1.020 Wiring diagram SC 1.020		Material-Nr. / material no.				
Werkstoffbez. / mat. designation <input type="checkbox"/> geprüft Schweißstechn. / welding techn. <input type="checkbox"/> checked		document		number	type	version	status	scale	sheet	of
		SLP SC 1.020		5163950	SLP	01	FR	1:1	1	1
Datum date	Gezeichnet drawn by	Geprüft checked by	Normgeprüft std. checked by	Änderung / Engineering change			Ersatz für / replaces			
2012-09-17	AW02215	AW03145	AW03274	index	Anzahl / count	number	Datum / date			
				a	4	2042252				
4		3		2			1			

F
E
D
C
B
A