



components in blue => delivered by Bosch/ SIAD
 components in black => delivered by Danki

Liefergrenze/ delivery limit
 Danki Dampfsysteme

Liefergrenze/ delivery limit
 Danki Dampfsysteme

| nr | Beschreibung/Description | Symbol | nr | Kurzschlüssel | Symbol |
|----|--|----------|----|---------------|---------------------|
| 1 | Steam/ Sperrwasser/ Steam/ Feed Water | [Symbol] | 1 | LEK4781 | PNK, 1431, DN10, 81 |
| 2 | Electrical/ Safety/ Three-Phase/ Operating | [Symbol] | 2 | 204481 | PNK, 1431, DN10, 81 |
| 3 | Exhaust/ Waste/ Steam | [Symbol] | 3 | 204481 | PNK, 1431, DN10, 81 |
| 4 | Condensate/ Condensate | [Symbol] | 4 | 143181 | PNK, 1431, DN10, 81 |
| 5 | Water/ Water | [Symbol] | 5 | 204481 | PNK, 1431, DN10, 81 |
| 6 | Exhaust/ Exhaust Air | [Symbol] | 6 | 204481 | PNK, 1431, DN10, 81 |
| 7 | Exhaust/ Exhaust Air | [Symbol] | 7 | 143181 | PNK, 1431, DN10, 81 |
| 8 | Exhaust/ Exhaust Air | [Symbol] | 8 | 204481 | PNK, 1431, DN10, 81 |
| 9 | Exhaust/ Exhaust Air | [Symbol] | 9 | 143181 | PNK, 1431, DN10, 81 |

| Symbol | Beschreibung/Description | Symbol | Beschreibung/Description | Symbol | Beschreibung/Description |
|--------|---------------------------------------|----------|--------------------------|--------|-----------------------------|
| DN | Measurement/ Shut-Off Valve | [Symbol] | Boiler/Safety/ Schweiß | AG | Algepat/ Exhaust Gas |
| SG | Pressure/ Vent/ 3-way/ Shut-Off Valve | [Symbol] | Boiler/Safety/ Schweiß | BS | Boiler/Safety/ Waste/ Steam |
| EX | Exhaust/ Waste/ Steam | [Symbol] | Exhaust/ Waste/ Steam | BE | Exhaust/ Waste/ Steam |
| CS | Condensate/ Condensate | [Symbol] | Exhaust/ Waste/ Steam | CE | Exhaust/ Waste/ Steam |
| W | Water/ Water | [Symbol] | Exhaust/ Waste/ Steam | CF | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CG | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CH | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CI | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CJ | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CK | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CL | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CM | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CN | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CO | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CP | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CQ | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CR | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CS | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CT | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CU | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CV | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CW | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CX | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CY | Exhaust/ Waste/ Steam |
| EA | Exhaust/ Exhaust Air | [Symbol] | Exhaust/ Waste/ Steam | CZ | Exhaust/ Waste/ Steam |

| Rev. | Datum | Name | Beschreibung |
|------|------------|------|--------------|
| 01 | 15.09.2023 | PH | |
| 02 | 28.08.2023 | PH | |
| 03 | 16.08.2023 | PH | |
| 04 | 15.08.2023 | PH | |
| 05 | 01.08.2023 | PH | |
| 06 | 16.02.2023 | PH | |

Projekt-Nr. 1587-1397
 PID boiler container 1500kg/h

Datum 21.06.2023
 Projektname SIAD Macchine impianti S.p.A
 Zeichnungsnummer 1587-0397-PID-001

Revison Blatt 07 A0