



| English | | |
|----------|-----------------------------------|-----------------|
| position | designation | connection type |
| A | flue gas | DN80 |
| B | flow return | 1" AG |
| C | flow heating | 1" AG |
| D | fuel gas | 1/2" IG |
| E | exhaust air | DN100 |
| F | transport protection (removeable) | |
| G | condensate | 3/4" AG |
| H | supply air | |

| Italiano | | |
|-----------|-----------------------------------|---------------------|
| Posizione | Designazione | Tipo di connessione |
| A | Gas di scarico | DN80 |
| B | Ritorno | 1" AG |
| C | Precursore | 1" AG |
| F | fuel gas | 1/2" IG |
| D | exhaust air | DN100 |
| G | transport protection (removeable) | |
| E | condensate | 3/4" AG |
| H | supply air | |

| | | | | | |
|---|--------------|--|-----------------|------------------------|------------------------|
| ATTENTION Drawing data is for information purposes only. Information on other dimensions and bending allowances do not bypass the checker from recipient. | | Tolerances according to ISO 2768 | weight 818kg | scale 1:6 | particularity |
| | | title 8.0/9.5/11.0/12.5 kW (eU) | | part number 3249602 | |
| | | This drawing must not be copied, forwarded, reproduced or otherwise used in any other way. | | row part number | sheet 1 2 sheets |
| ind. | modification | date | name | origin | modification |
| | | | | | current index |
| | | | | | material thickness |

1:10

