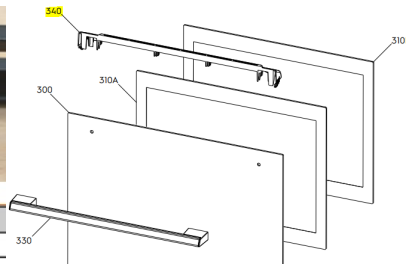


OVENS – DAMAGED DOOR COVER DURING PYRO

DESCRIPTION:

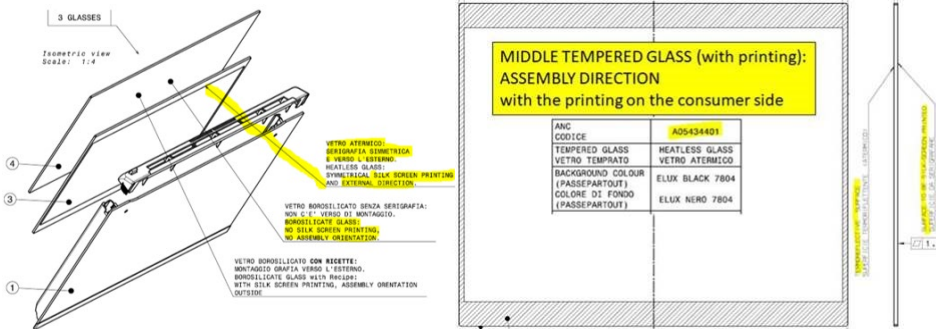
Door cover 140036108011 damaged during pyrolytic.



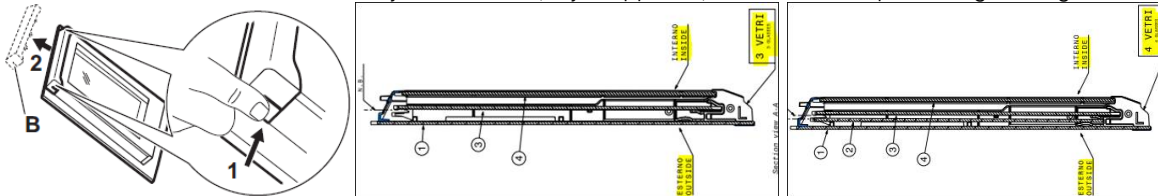
Pos	PartNo.	Description
340	14003 61 08-01 / 1	Door cover,pyro

SOLUTION:

- To check the assembly orientation of the middle heat-reflective glass => the correct orientation is with the heat-reflective side facing the oven cavity and the "printing side" facing the consumer



- To check the correct assembly of the cover (fully snapped-in) and the correct positioning of the glasses in the slots



- To check that the door glasses size corresponds to TDS description (see example below)

Pos	PartNo.	Description
300	14014 47 72-09 / 6	Front glass,inox,Electrolux,596x466mm
310A	14005 43 44-01 / 9	Door glass,479.5x396.8mm
310B	14004 00 25-02 / 9	Door glass,high-temperature,522x379mm

- To check the correct operation of the cooling fan, activating the double-speed during Pyro => just "hear" if passing from a standard function to Pyro increases the speed after a while

QES CODE: use work code 11 or Z1 (ConCent) together with:

Component	214
Defect	89

MODELS INVOLVED: ZO Ovens equipped with spare part 140036108011

REVISION:

Revision	Date	Description	Author	Approved by
00	02/2022	Document Creation	BSP	Massimo Collini