## PYREX® Cook&Heat





Cook your meal in the **oven** 



Store your food in the **fridge and freeze** it until you need it



ReHeat it in the **microwave with the lid** 



Wash all the pieces in the **dishwasher** 

|  | Dimensions     | Number of shares |  |  |  |
|--|----------------|------------------|--|--|--|
|  | 17 x 10 x 5 cm | 1 – 2            |  |  |  |
| The same of the sa | 23 x 15 x 6 cm | 2 – 3            |  |  |  |
| 1,564  | 28 x 20 x 8 cm | 3 - 4            |  |  |  |
|  | 14 x 12 x 4 cm | 1                |  |  |  |
|  | 20 x 17 x 6 cm | 1 – 2            |  |  |  |
|  | 25 x 22 x 7 cm | 3 – 4            |  |  |  |
|  | 14 x 12 x 5 cm | 1                |  |  |  |
|  | 20 x 18 x 7 cm | 1 – 2            |  |  |  |
| C 25.1   | 26 x 23 x 8 cm | 3 – 4            |  |  |  |

With Pyrex Cook&Heat, you can cook, preserve and **re-heat in the microwave** easily thanks to its **patented lid with valves**. You can cook your dish in the oven and store it directly in the fridge or the freezer, because of the borosilicate glass technology which resists to thermal chock. The **simple and practical design** fits to all type of kitchen and prevent glass for breakages.



Resistant to **- 40°** and to a heat up to **300°C**. Resistant to thermal shock up to **220°C**.

A thermal shock is a sudden change of heat of a material which must cause bursting It means that you can take out your dish from the freezer at -10° and put it directly in the oven at 200° without any risk of breakage, because the difference between the heat and the cold is inferior to 220°

## Why a storage box in borosilicate glass?

The glass is a not porous material which guarantees an **hygienic cooking** use after use. Thanks to its **transparency** it is easier to wash and to monitor your cooking process.

The borosilicate glass is well known to have a superior chemical and **thermal resistance** than any other glass. Its quality allows to offer lightness and **durability**. Every experts recommend this kind of glass for extreme temperatures.

Moreover it is a **bisphenol A free** material.



|             | 300°c | ***<br> <br> -40°e | 1* | <b>5</b> |   | <b>≫</b> |   | = | AND TOOLS        | PER FORMAT SEE    |   | BPA O    |
|-------------|-------|--------------------|----|----------|---|----------|---|---|------------------|-------------------|---|----------|
| CookaFreeze | ✓     | *                  | ✓  | 1        | 1 | ✓        | 1 | ✓ |                  |                   |   | <b>\</b> |
| CookaStore  | *     | 1                  | *  | 1        | 1 | ✓        | 1 | ✓ | ★<br>Cook&Store® | * my first* PYREX |   | 1        |
| CookaHeat   | *     | ✓                  | ✓  | 1        | * | ✓        |   | 1 |                  |                   |   | 1        |
| CookaGo     | *     | ✓                  | ✓  | 1        | 1 | *        | * | 1 |                  | My First P        | 1 | 1        |