



- P302-1 ALUMINA SAGGER** small Ø 80 H40mm
- P302-1-C SAGGER LID** small
- P307-1 ALUMINA SAGGER** large Ø94 H30mm
- P307-1-C SAGGER LID** large
- P306-1 ALUMINA SAGGER** large Ø100 H40mm
- P306-1-C SAGGER LID** large



MERELY INDICATIVE PHOTO
SAGGER WITH NOTCHES

P311 ALUMINA MICROSPPHERES

There are two available versions: with notches or completely closed. If used with lids ensures greater protection of the framework during sintering. In this case, increasing the sintering temperature is recommended because the sagger absorbs heat or better, the first time, measure the temperature inside the sagger with THERMO CHECK RINGS (P300)

Instructions for use

Saggers are made of refractory material with a high content of Alumina(97%).
Thermal resistance 120°C.

They are very sensitive to thermal shock: a thermal shock may cause the breakage of the sagger and/or sagger lid

Avoid any form of thermal shock:

- Before use, a firing cycle with empty kiln is recommended
- Do not place the sagger directly on the base of the kiln, but place it so that air can flow under it
- At the end of the sintering cycle remove saggers from the kiln at a temperature <80°C.
- Do not place hot sagger on cold surface.

Notice: The sagger may have a slightly pink colour. This has no influence on the piece to be sintered.