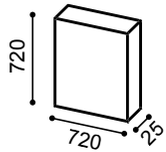




RIVESTIMENTI CONTINUI

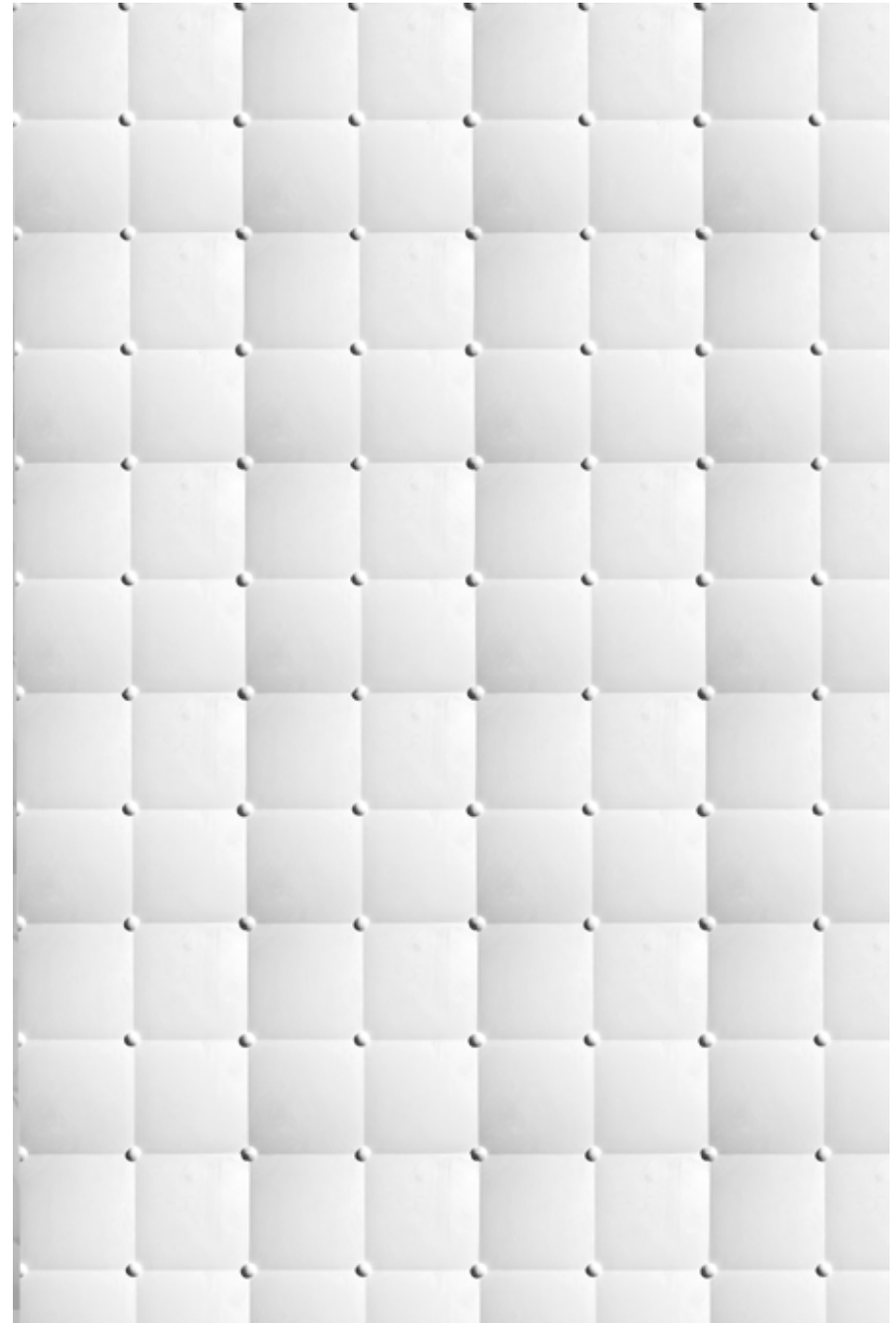
0071254



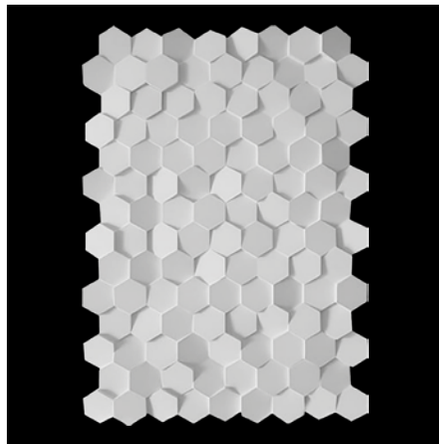
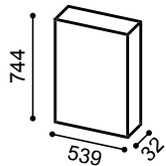
PANNELLO CAPITONNE

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



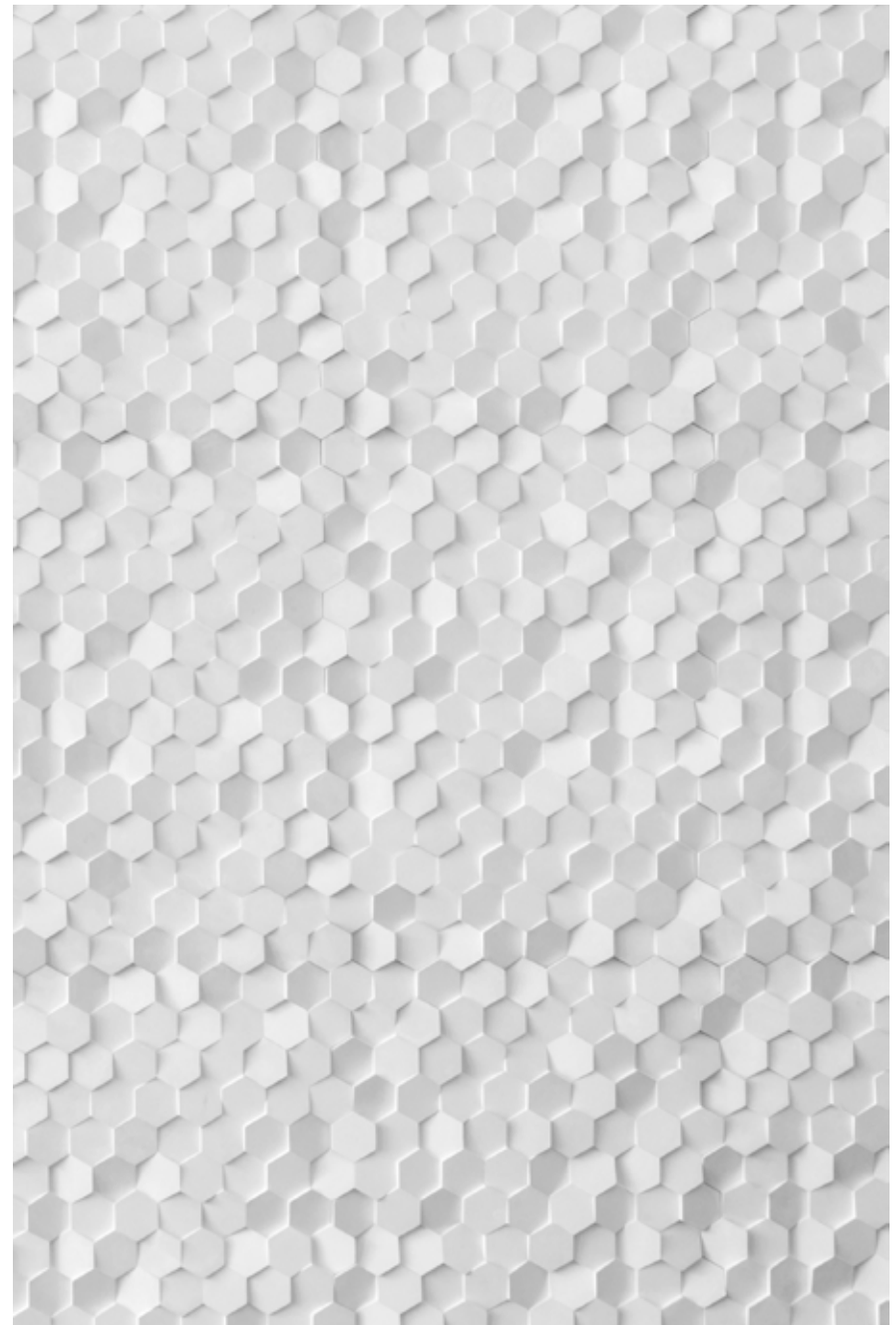
0071313



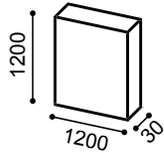
PANNELLO EXAGON

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071273



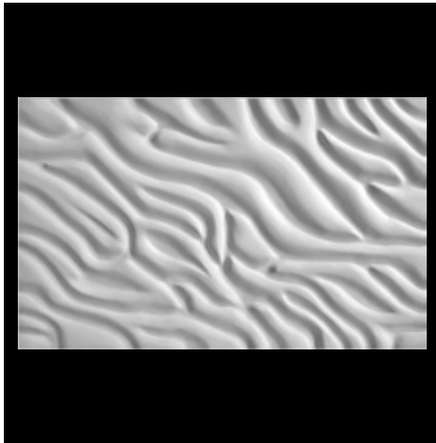
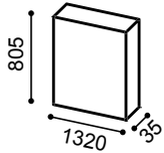
PANNELLO EDEN

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



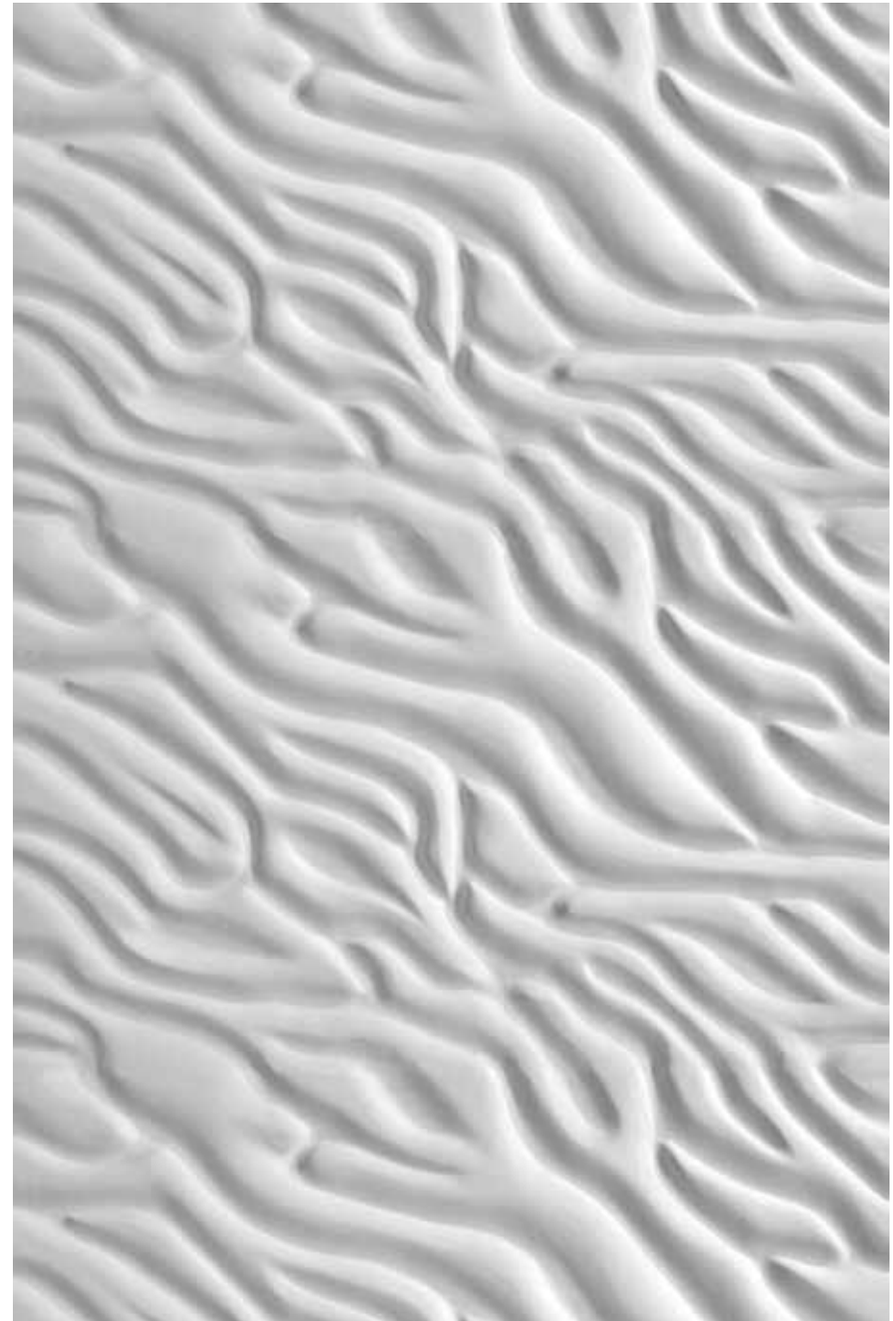
0071274



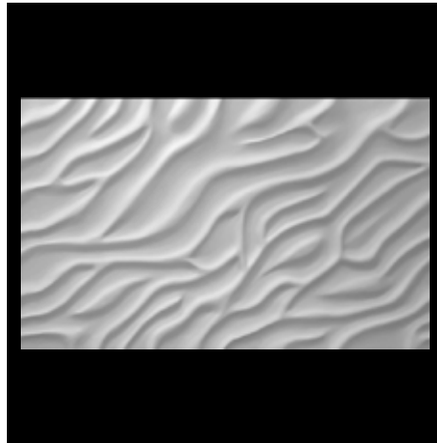
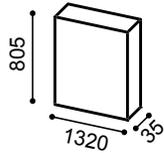
PANNELLO SHORE

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



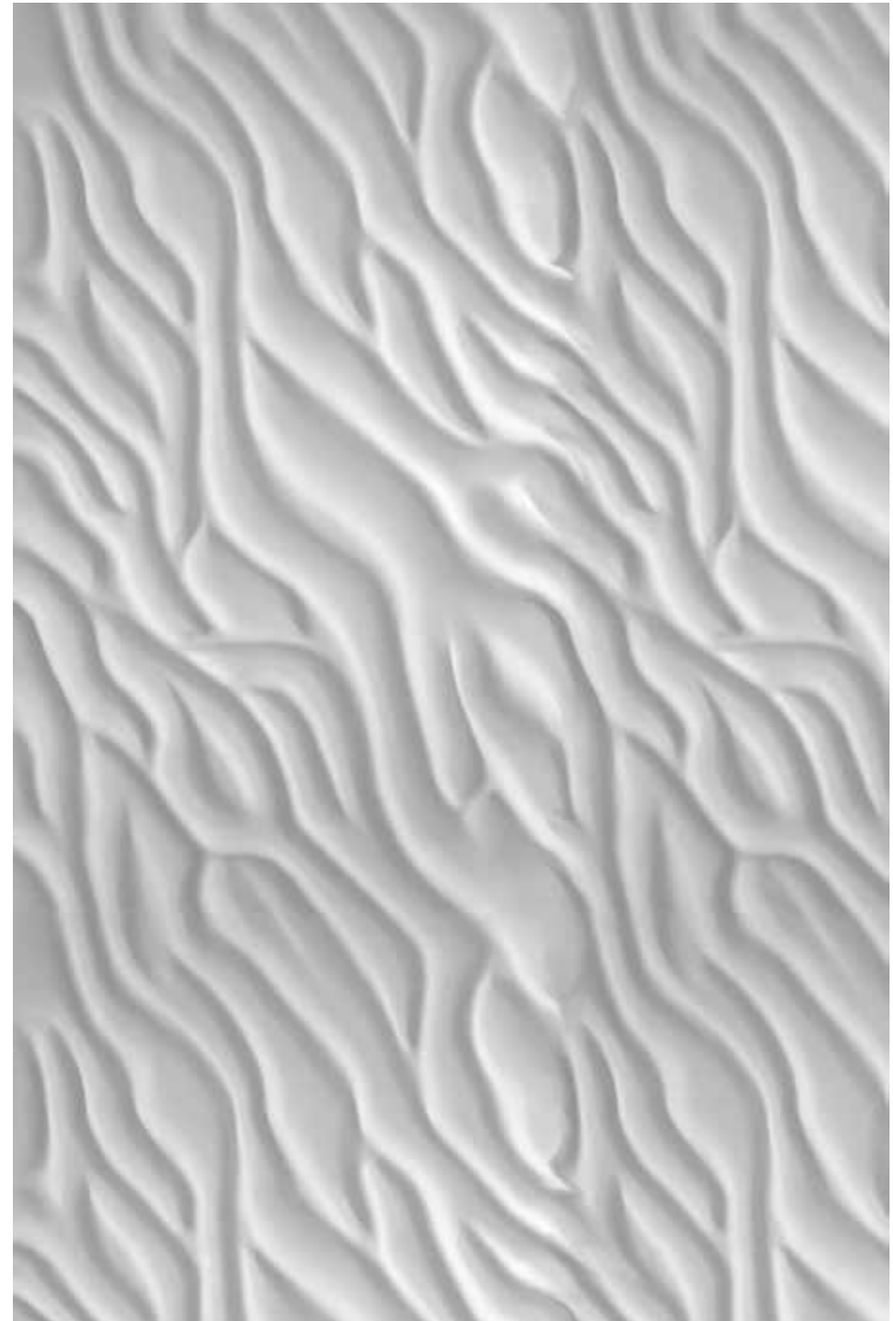
0071266



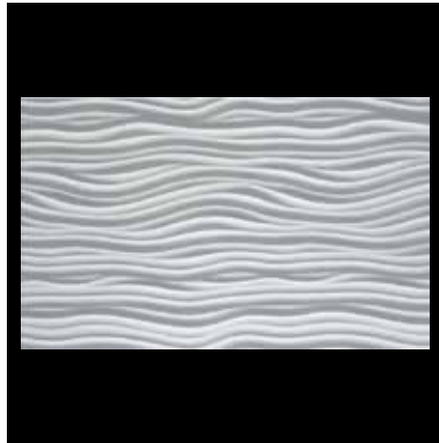
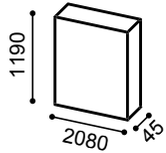
PANNELLO DRAPPEGGIO

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ



0071255



PANNELLO ONDA

CARATTERISTICHE:

- INCOMBUSTIBILITÀ
- ATOSSICITÀ
- IGROSCOPICITÀ
- FONOASSORBENZA
- RIFLETTANZA
- ECOSOSTENIBILITÀ

