

PERFORMANCE GUIDE

This illustrative document is a guide on the installation performance of FAVEKER® ceramic ventilated façades. The values here expressed are average estimated according to the performance on real works.

MONTHLY PERFORMANCE PER TEAM (2 workers)





in walls with window and corner finishes, top and bottom closings

<200 M2

AVERAGE

300 M2



>400 M2

in blind walls with no setbacks



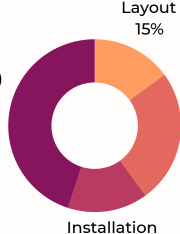
A team must work with overhead clearance, that is, without any other team working above them.



The width of façade that a team is able to work is variable: it depends on the wall and the type of auxiliary tools. Usually, it is advisable to match the width of the façade to the width of the wall to work on.

DISTRIBUTION OF TIME PER WORK

Finishes (cuts and work execution) 45%



15%

Substructure fixing 25%



assembled Hypothetical case scaffolding, elements already prepared along the width of the façade and other auxiliar tools available.

DISTRIBUTION OF WORK FORCE



workers

FIXING

workers

SUBSTRUCTURE

INSTALLATION OF PANELS



1 worker preparing

FINISHES

1 worker executing

1 worker preparing

CONDITIONING VARIABLES



EXPERIENCE



WEATHER

SUPPORTING WALL CONDITION



All Faveker® systems are designed to facilitate the installation and optimize the performance:

- spans between supports up to 1500 mm.
- registered systems.
- light panels.
- grooved profiles to ensamble the clips.
- orange termostops and screws to check easily the installation.
- brackets and clips with multiple fixing positions easy to correct in case of error.