Natural Stone – the balance looks right

Facades of natural stone show remarkable energetic advantages in comparison with glass facades. This is the result of an extensive study that compares facades of natural stone and glass.

Buildings consume throughout their life cycle a high level of primary energy and thus contribute significantly to CO₂ emissions. In particular, the façade structure determines whether a building has high energy consumption and also results in high costs.

The interest in sustainable constructions has prompted the German Natural Stone Association to instruct the prestigious International Institute of PE with an LCA study of façade contructions in natural stone and glass.

This study considers the environmental effects of a natural stone façade with an insulated concrete wall in a screening method throughout the entire life cycle and compares them with the environmental impact of a glass façade.

You can order the study from DNV by fax or email. The prices are:

- from 1 to 49 exemplar       16,00 €/ex.
- from 50 to 99 exemplar      14,00 €/ex.
- from 100 to 499 exemplar    12,00 €/ex.
- from 500 exemplar           10,00 €/ex.

additional mailing expenses.
Deutscher Naturwerkstein-Verband e.V. (DNV)
Sanderstraße 4
D-97070 Würzburg
Germany

Fax +49 (0) 931 – 1 45 49
Email: info@natursteinverband.de

SUSTAINABILITY STUDY
Natural Stone

I order for the immediate delivery:

…………………….. exemplare

Unit price of ……………€/ex. (additional mailing expenses)

sender: .......................................................... date: ..........................................................
................................................................................................
................................................................................................
................................................................................................
................................................................................................
................................................................................................
signature