Friedewalder Buntsandstein rot





Trading names:

Friedewalder Sandstein, Bad Hersfelder Sandstein

Information:

"Friedewalder Buntsandstein" is prized for its uses in natural stonework thanks to its proven, frost-resistant quality and its distinctive colours and texture. Numerous historical buildings bear witness to this. It is a popular choice for interior and exterior applications owing to its good physical and technical properties. Its tested and certified resistance to weathering is another major plus.

The "Friedewalder Buntsandstein" quarries have been in operation for several centuries now.

Regional "Friedewalder Buntsandstein" is a highly sustainable building material.

Proof of delivery:

Bamberger Natursteinwerk Hermann Graser GmbH Dr. Robert-Pfleger-Str. 25 96052 Bamberg

Tel.: +49 951 / 9648-0 Fax: +49 951 / 9648-100

info@bamberger-natursteinwerk.de www.bamberger-natursteinwerk.de

Petrographic name:

Sandstone

Description:

Pale-red to variegated, medium-grained sandstone from the Middle Buntsandstein/Solling formation in Friedewald, Bad Hersfeld/Hesse (Germany).

Occurrence:

Quarry Köhlerholz

36289 Friedewald, Hessen, Germany Geo coordinates:

Latitude: 50°52'07.61"N, Longitude: 9°50'31.50"E

Quarry Hutweide

36289 Friedewald, Hessen, Germany

Geo coordinates:

Latitude: 50°53'04.16"N, Longitude: 9°52'45.12"E

Quarry Birkingsfeld

36289 Friedewald, Hessen, Germany

Geokoordinaten:

Latitude: 50°51'51.0"N, Longitude 9°50'33.1"E

Structure:

Reddish to variegated, mottled, medium-grained sandstone with red-brown and grey-green rock fragments and fine pores, with a medium-grained, partly layered texture. Occasional greenish inclusions.

Grain colours:

Quartz: light-grey to pale red

Rock fragments: grey-green to red-brown

Accessory minerals: grey-black

Mineral composition (Vol-% normalized):

(DIN EN 12407)

Quartz (ca. 72%), quarzite (ca. 9%), plagioclase (ca. 1%), alkali feldspar (ca. 4%), rock fragments (ca. 13%), accessory minerals (ca. 1%)

Petrographic identification:

Feldspathic sandstone with rock fragments and siliceous cementation.

<u>Further surface examples and Information:</u>

www.bamberger-natursteinwerk.de

Proof and confirmation of suitability by EC declaration of conformity, as well as CE marking available. We will be happy to provide your project related with references, test reports and further information.

April 2024 Seite 1 von 1