



SLOVENSKI STANDARD

SIST EN 12440:2002

01-maj-2002

Naravni kamen - Poimenovanje

Natural stone - Denomination criteria

Naturstein - Kriterien für die Bezeichnung

Pierres naturelles - Criteres de dénomination

Ta slovenski standard je istoveten z: **EN 12440:2000**

[SIST EN 12440:2002](https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

ICS:

01.040.91	Gradbeni materiali in gradnja (Slovarji)	Construction materials and building (Vocabularies)
91.100.15	Mineralni materiali in izdelki	Mineral materials and products

SIST EN 12440:2002

en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](#)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 12440

October 2000

ICS 01.040.73; 01.040.91; 73.020; 91.100.15

English version

Natural stone - Denomination criteria

Pierres naturelles - Critères de dénomination

Naturstein - Kriterien für die Bezeichnung

This European Standard was approved by CEN on 30 September 2000.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 12440:2002

<https://standards.iteh.ai/catalog/standards/sist/e05c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

Contents

	Page
Foreword	3
Introduction	4
1 Scope	4
2 Normative References	4
3 Denomination of natural stone	4
3.1 Name of the natural stone (traditional name)	4
3.2 Petrological family	4
3.3 Typical colour	4
3.4 Place of origin	4
4 Other information	4
4.1 Process conditions	5
4.2 Natural features	5
4.3 Petrographic name	5
4.4 Geological age	5
Annex A (informative) Traditional names of European natural stones	6
A.1. General	6
A.2 List of stones	6

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

Foreword

This European Standard has been prepared by Technical Committee CEN/TC 246 "Natural stones", the secretariat of which is held by UNI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2001, and conflicting national standards shall be withdrawn at the latest by April 2001.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.

This European Standard is one of a series of European Standards for natural stone products including terminology, test methods and product standards.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](#)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

Introduction

The International marketing of natural stone has introduced a great number of names to designate the different varieties of stone. Most of them are traditional names and usually reflect the typical colour and/or other natural features and the place of origin of the stone, although this is not always the case.

Sometimes, the name of a variety includes terms related to the geological classification of the rock (such as granite, marble, quartzite, etc) that may or may not coincide with the accurate petrological name of the rock. Other times the same name is used to denominate different stones or similar varieties are denominated with different names.

The objective of this standard is to unify the designation criteria of natural stone varieties, maintaining the traditional names and introducing terms related to its petrologic nature, typical colour and place of origin.

An informative annex provides a non-exhaustive provisional list of the names under which most stones from each contributing European country are known. This list is subjected to revision in future editions.

1 Scope

This European Standard specifies the criteria for the designation of natural stone from raw material to finished products.

2 Normative References

This European Standard incorporates by dated or undated references, provisions from other publications. These normative references are cited where appropriate in the text and the publications are listed hereafter. For dated references subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN 12407 Natural stone test methods - Petrographic examination
prEN 12670:1997 Terminology of natural stone

3 Denomination of natural stone

Natural stones will receive a description which shall include the following parts:

3.1 Name of the natural stone (traditional name)

The name of the natural stone under which it is marketed corresponding to a particular type of rock and with a specific place of origin. Geographical names not related with the actual place of origin of the stone and company names shall be avoided.

3.2 Petrological family

Scientific name of the rock obtained by petrographic examination according to EN 12407 and 4.2 of prEN 12670:1997. If the rock is not included in the classifications of 4.2 of prEN 12670:1997, an appropriate term from clause 3 of prEN 12670:1997 shall be employed.

3.3 Typical colour

The range of colour that a stone variety shows. A visual impression on one or more dry bulk samples observed under shadow natural light. It is noted that moisture, dust and other features affect the visual colour impression of the stone, thus whatever the observation conditions might be, these shall be reported.

3.4 Place of origin

The location of the area or quarry shall be as precise as possible, including at least, the city or village, municipality or community, county, province or department and country, separated by a comma (see annex A).

4 Other information

If available or if agreed between buyer and seller, the following data can also be provided:

4.1 Process conditions

For prepared products, the surface conditions should be described using an adequate term from clause 3 of prEN 12670:1997.

4.2 Natural features

Natural features that may affect the appearance of the stone, should be described according to clause 3 of prEN 12670:1997, i.e.: veins, inclusions, clots, xenoliths, texture, structures, cracks, etc.

4.3 Petrographic name.

Scientific name of the rock according to 4.3 of prEN 12670:1997, and obtained by petrographic examination according to EN 12407.

4.4 Geological age.

The age of the stone according to 4.1 of prEN 12670:1997. It should be given whenever possible, and be as accurate as possible. If available, further geological data should be provided.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](#)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

Annex A (informative)**Traditional names of European natural stones****A.1. General**

This annex is a non-exhaustive list of the majority of European natural stones and is a first attempt to list the stones produced in Europe and its petrological classification. It will be revised in further editions of this standard.

The structure of the information on each stone variety is:

Name or names (traditional name)

Petrological family

Typical colour

Place of origin

In some cases the petrological family is provisional, pending to be established using EN 12407 and prEN 12670:1997. Unavailable data are represented by a hyphen.

A.2 List of stones

Clause	Country	Page
A.2.1	Austria	7
A.2.2	Belgium	9
A.2.3	Croatia (Republic of)	11
A.2.4	Czech Republic	13
A.2.5	Denmark	16
A.2.6	Finland	17
A.2.7	France	21
A.2.8	Germany	30
A.2.9	Greece	36
A.2.10	Ireland	41
A.2.11	Italy	43
A.2.12	Luxembourg	54
A.2.13	The Netherlands	55
A.2.14	Norway	56
A.2.15	Portugal	58
A.2.16	Slovenia	64
A.2.17	Spain	65
A.2.18	Sweden	79
A.2.19	Switzerland	82
A.2.20	United Kingdom	84

A.2.1 Austria

AALFANG granite Amaliendorf/Aalfang Niederösterreich, Austria	Schrems/Niederösterreich, Austria
ADNETER limestone - Adnet/Salzburg, Austria	GOLLING porous conglomerate - Golling/Salzburg, Austria
ADNETER ROTGRAU LIENBACHER limestone - -, Austria	GUSEN granite - Gusen/Oberösterreich, Austria
ADNETER ROTGRAU SCHECK limestone - -, Austria	HARTBERGER granite - Schrems/Niederösterreich, Austria
ADNETER ROTGRAU SCHNÖLL limestone - -, Austria	HERSCHENBERG granite - Gmünd/Niederösterreich, Austria
ADNETER ROTGRAU TROPF limestone - -, Austria	HÖTTINGER calcareous breccia - Hötting/Tirol, Austria
ADNETER ROTGRAU WIMBERGER limestone - -, Austria	KAUNERTAL gneiss - Prutz/Tirol, Austria
AFLENZ calcareous arenite - Aflenz/Steiermark, Austria	KRAMSACH limestone (breccia) - Kramsach-Hagenau/Tirol, Austria
ALBERSCHWENDE limestone - Alberschwende/Vorarlberg, Austria	KRASTAL marble - Einöde bei Villach/Kärnten, Austria
BÖHMERWALD HELL granite - Aigen/Oberösterreich, Austria	LASBERG granite - Lasberg/Oberösterreich, Austria
BÖHMERWALD DUNKEL granodiorite - Aigen/Oberösterreich, Austria	LINDABRUNN conglomerate - Lindabrunn/Niederösterreich, Austria
BÖHMERWALD GRANIT FEIN granite - Winkl/Schlägl Oberösterreich, Austria	MALTATAL granitic-gneiss - Maltatal/ Kärnten, Austria
CARAT meta diabase (metabasite) - St. Urban/Kärnten, Austria	MAUTHAUSEN granite Mauthausen/Oberösterreich, Austria
GAISSULZ calcareous tufa - Gaissulz/Niederösterreich, Austria	ÖLZTAL granitic-gneiss - Ölztal/Tirol, Austria
GAMS paragneiss - Gams/Steiermark, Austria	PERG granite - Perg/Oberösterreich, Austria
GEBHARTS GROB diorite - Schrems/Niederösterreich, Austria	PLOCHWALD granite - Windhaag/Oberösterreich, Austria
GEBHARTS FEIN diorite -	RAURIS dolomitic marble - Rauris/Salzburg, Austria

STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 12440:2002

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-acc1-9055d57181d9/sist-en-12440-2002>

Page 8
EN 12440:2000

RAURIS quartzite - Rauris/Salzburg, Austria	Stainz/Steiermark, Austria
SCHÄRDING granite - Schärding/Oberösterreich, Austria	STEIERWALD granodiorite - Sandl/Oberösterreich, Austria
SCHLOSSBERG marble - Gradenberg/Köflach Steiermark, Austria	TAUERNGRÜN serpentinite - Hinterbichl/Tirol, Austria
SCHREMS FEINSTKORN granite - Schrems/Niederösterreich, Austria	TERNITZ conglomerate - Ternitz/Niederösterreich, Austria
SCHWARZENSEE limestone (breccia) - St. Wolfgang/Oberösterreich, Austria	UNTERSBERG limestone - Fürstenbrunn/Salzburg, Austria
SÖLK marble - Sölk/Steiermark, Austria	UNTERSBERG HELL limestone - -, Austria
SPITZ silicate marble - Spitz/ Niederösterreich, Austria	UNTERSBERG RÖTLICH limestone - -, Austria
ST. MARGARETHEN calcareous arenite - St. Margarethen/Burgenland, Austria	WACHAU marble - Eis-Kottes/Niederösterreich, Austria
STAINZER HARTGNEISS gneiss -	WINDHAAG granite - Windhaag/ Oberösterreich, Austria

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 12440:2002](https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

A.2.2 Belgium

BALEGEMSE STEEN
sandy limestone
beige with brownish patina
Balegem, Belgium

BYZANTIN
limestone marble
red with darked shades
Basin of Philippeville, Belgium

GRÈS D'ARBRE
sandstone
variegated
Meuse region, Belgium

GRÈS D'YVOIR
sandstone
variegated
Meuse region, Belgium

GRÈS DE HALLEUX = GRÈS BLEU D'ANOR
sandstone
dark grey with blush shades
Ardenne, Belgium

GRÈS DE L'OURTHE
sandstone
variegated
Ourthe region, Belgium

GRÈS DE MEUSE
sandstone
variegated
Meuse region, Belgium

GRÈS DU CONDROZ
sandstone
variegated
Condroz region, Belgium

GRÈS DU BOCQ
sandstone
variegated
Meuse region, Belgium

GRÈS DU HOYOUX
sandstone
variegated
Meuse and Condroz regions, Belgium

GRÈS DURS
sandstone
variegated
Meuse region, Belgium

GRÈS SCHISTEUX
shaly sandstone
dark grey with bluish or brownish shades
Ardenne, Belgium

GRÈS SCHISTEUX DE LA WARCHÉ
schist sandstone
dark grey with reddish surfaces
Ardenne, Belgium

GRIS
limestone marble
-
Basin of Philippeville, Belgium

GRIS ROSE
limestone marble
mottled grey
Philippeville Basin, Belgium

MARBRE NOIR DE DINANT
limestone marble
black
Meuse region, Belgium

MARBRE NOIR DE GOLZINNE
limestone marble
black
Namur region, Belgium

NOIR DE TOURNAI
limestone marble
dark grey to black
Basin of Tournai, Belgium

PETIT GRANIT
crinoidal limestone
bluish grey with various shades
Basin of Soignies, Basin of Condroz, Basin of Bocq-Molignée, Belgium

PIERRE DE BOUSSIERE
arkose
pastel colours
Malmedy region, Belgium

PIERRE DE FONTENOILLE
sandy limestone to calcareous sandstone
yellow to ochre
Gaume region, Belgium

PIERRE DE GOBERTANGE
sandy limestone
beige with greyish patina
Jodoigne region, Belgium

PIERRE DE GRANDCOURT
limestone
yellow
Gaume region, Belgium

PIERRE DE MOUZAIVE
schist sandstone
grey with brownish shades
Ardenne, Belgium

PIERRE DE LONGPRÉ
crinoidal limestone
light grey
Meuse region, Belgium

PIERRE DE TOURNAI
limestone
grey with yellow patina
Basin of Tournai, Belgium

PIERRE DE VINALMONT
oolitic limestone
grey with light patina
Meuse region, Belgium

PIERRE DE WAIMES
arkose
pastel colours
Malmedy region, Belgium

PSAMMITES DU CONDROZ
sandstone
variegated
Condroz region, Belgium

QUARTZITE
quartzitic sandstone
light colours
Ardenne, Belgium

ROUGE GRIOTTE
limestone marble
dark red
Basin of Philippeville, Belgium

ROUGE ROYAL
limestone marble
bright red
Basin of Philippeville, Belgium

iTeh STANDARD REVIEW
(standards.iteh.ai)

SIST EN 12440:2000

<https://standards.iteh.ai/catalog/standards/sist/9055d57181d9/sist-en-12440-2000>

9826-4779-aec1-

Page 10
EN 12440:2000

SCHISTE ARDOISIER
slaty schist
dark grey
Ardenne, Belgium

SCHISTE DE LA LIENNE
sandy schist
dark brown
Ardenne, Belgium

SCHIST D'OTTRE = OTTRELITE IMPERIAL
Compact quartzophylade
Dark violet
Ardenne, Belgium

SCHISTES
sandy schist to shaly sandstone
variegated dark colours
Ardenne, Belgium

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

A.2.3 Croatia (Republic of)

ADRIA GRIGIO MACHIATTO dolomitic limestone grey speckled Sivac (Pučišća, Isle of Brač), Republic of Croatia	OKLAD dolomite breccia grey Oklad (Selce, Isle of Brač), Republic of Croatia
ADRIA GRIGIO UNITO dolomitic limestone grey Milovica (Splitska, Isle of Brač), Republic of Croatia	PLANIK limestone yellowish grey Planik (Lupoglav, Istra), Republic of Croatia
ADRIA GRIGIO VENATO dolomitic limestone grey with dark grey veins Sivac (Pučišća, Isle of Brač), Republic of Croatia	PLANO limestone yellowish Plano (Trogir, Dalmacija), Republic of Croatia
ALKASIN limestone yellowish reddish Radošići (Sinj, Dalmacija), Republic of Croatia	RASOTICA B limestone brown Žaganj Dolac (Sumartin, Isle of Brač), Republic of Croatia
DOLIT limestone yellowish grey Dolit (Donji Dolac, Dalmacija), Republic of Croatia	RASOTICA C limestone brown Žaganj Dolac (Sumartin, Isle of Brač), Republic of Croatia
DRAČEVICA dolomitic limestone yellowish Dračevica (Nerežišća, Isle of Brač), Republic of Croatia	ROMANOVAC limestone breccia red, greyish Romanovac (Obrovac, Dalmacija), Republic of Croatia
FANTAZIJA limestone breccia grey Fantazija (Donji Dolac, Dalmacija), Republic of Croatia	ROZALIT limestone conglomerate rosy Pakovo selo (Drniš, Dalmacija), Republic of Croatia
GROŽNJAN limestone yellowish Grožnjan (Buje, Istra), Republic of Croatia	SAN ANTONIO limestone yellowish Humac (Lumbarda, Isle of Korčula), Republic of Croatia
ISTRANKA limestone brown brownish Istranka (Lupoglav, Istra), Republic of Croatia	SAN GIORGIO E dolomitic limestone greyish Glave (Selca, Isle of Brač), Republic of Croatia
JADRAN ZELENI limestone greenish grey Putišići (Donji Dolac, Dalmacija), Republic of Croatia	SAN GIORGIO W dolomitic limestone greyish Glave (Selca, Isle of Brač), Republic of Croatia
KANFANAR limestone yellow Kanfanar (Kanfanar, Istra), Republic of Croatia	SEGET limestone white Seget (Trogir, Dalmacija), Republic of Croatia
KIRMENJAK limestone ivory to grey Kirmenjnak (Vrsar, Istra), Republic of Croatia	SELINA limestone yellow Selina (Lovreč, Istra), Republic of Croatia
LUCIJA limestone grey, dark grey Lucija (Buje, Istra), Republic of Croatia	VALTURA FIORITO limestone yellowish Valtura (Pula, Istra), Republic of Croatia
MARIČI limestone conglomerate pinkish greyish Marići (Obrovac, Dalmacija), Republic of Croatia	VALTURA UNITO limestone yellowish Valtura (Pula, Istra), Republic of Croatia
MULTIKOLOR limestone conglomerate mottled grey Radošići (Sinj, Dalmacija), Republic of Croatia	VESELJE FIORITO limestone whitish Punta (Pučišća, Isle of Brač), Republic of Croatia
NEGRIS FIORITO limestone black decolorated white shells Triji (Sinj, Dalmacija), Republic of Croatia	VESELJE UNITO limestone whitish Punta (Pučišća, Isle of Brač), Republic of Croatia

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 12440:2002

<https://standards.iteh.ai/catalog/standards/sist/c05c76c1-9826-4779-acc1-9055d57181d9/sist-en-12440-2002>

Page 12
EN 12440:2000

VESELJE UNITO A
limestone
whitish
Kupinova (Pučišća, Isle of Brač), Republic of Croatia

VINICIT
limestone
grey
Vinica (Varaždin, Hrvatsko, Zagorje), Republic of Croatia

VINKURAN FIORITO
limestone
white
Vinkuran (Pula, Istra), Republic of Croatia

VINKURAN STATUARIO
limestone
white
Vinkuran (Pula, Istra), Republic of Croatia

VISOČANI
limestone
whitish yellowish
Visočani (Dubrovnik, Dalmacija), Republic of Croatia

VRNIK
limestone
whitish yellowish
Vrnik (Isle of Vrnik, near Dubrovnik), Republic of Croatia

VRSINE
limestone
yellowish
Vrsine (Trogir, Dalmacija), Republic of Croatia

ZEČEVO
dolomitic limestone
greyish
Zečevo (Selca, Isle of Brač), Republic of Croatia

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 12440:2002](https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002)

<https://standards.iteh.ai/catalog/standards/sist/e65c7ee1-9826-4779-aec1-9055d57181d9/sist-en-12440-2002>

A.2.4 Czech Republic**BLATENSKÁ ŽULA**

granite
light grey
Řečice quarry, Blatná, Strakonice, Czech Republic

BOHÁŇSKÝ PÍSKOVEC

sandstone
yellow
Boháňka-Skála quarry, Jičín, Czech Republic

BOHDANEČSKÝ MRAMOR

marble
white
Bohdaneč near Zbraslavice, Kutná Hora, Czech Republic

BORŠOVSKÁ ŽULA

granite
white grey
Boršov, Jihlava, Czech Republic

BOŽANOVSKÝ PÍSKOVEC, BROUMOVSKÝ PÍSKOVEC

sandstone
light whitegrey to brownish yellow
Božanov, Broumov, Náchod, Czech Republic

BUDĚJOVICKÝ SYENIT

diorite
dark to black
Štěpánovice, České Budějovice, Czech Republic

ČERVENSKÁ ŽULA

granite
grey
Vlčkovice, Klatovy, Czech Republic

DOLNOBŘEZINECKÁ ŽULA, SVĚTELSKÁ ŽULA

granite
light yellow, bluegrey
Horka quarry, Dolní Březinka, Havlíčkův Brod, Czech Republic

DŽBÁNSKÁ OPUKA

marly chert
light yellow
Mutějovice-Džbán quarry, Rakovník, Czech Republic

HAVLOVICKÝ PÍSKOVEC

sandstone
white
U devíti křížů (Krákorka) quarry, Havlovice, Trutnov, Czech Republic

HLINECKÁ ŽULA

granite
bluegrey
Matula quarry, Hlinsko, Havlíčkův Brod, Czech Republic

HOŘICKÝ PÍSKOVEC

sandstone
light greywhite to yellow
Podhorní Újezd, Hořice, Jičín, Czech Republic

HUDČICKÁ ŽULA

granite
grey to dark grey
Hudčice, Příbram, Czech Republic

KOCBEŘSKÝ PÍSKOVEC, DVORSKÝ PÍSKOVEC

sandstone
white
Kocbeře, Trutnov, Czech Republic

KOPANINSKÁ OPUKA - ZLATÁ, ČERVENÁ OPUKA

marly chert
gold yellow
Přední Kopanina quarry, Přední Kopanina, Prague, Czech Republic

KOPANINSKÁ OPUKA - MYDLÁK

marly chert
yellow
Přední Kopanina quarry, Přední Kopanina, Prague, Czech Republic

KOZÁROVICKÁ ŽULA, ORLICKÁ ŽULA

granite
grey to bluegrey
Kozárovice II - V liští quarry, Příbram, Czech Republic

KOZÁROVICKÁ ŽULA, ORLICKÁ ŽULA

granite
grey to bluegrey
Kozárovice I - Soukup quarry, Příbram, Czech Republic

KŘIŠŤANOVSKÝ DIORIT, PRACHATICKÝ DIORIT, ŠUMAVSKÝ DIORIT

diorite
dark to black
Křišťanov, Prachatice, Czech Republic

LIBERECKÁ ŽULA

granite
pink grey
Hraničná, Liberec, Czech Republic

LIBERECKÁ ŽULA

granite
pink grey
Ruprechtice, Liberec, Czech Republic

LIPNICKÁ ŽULA

granite
blueish light grey
Lipnice-Trojka quarry, Dolní Město, Havlíčkův Brod, Czech Republic

LIPNICKÁ ŽULA

granite
blueish light grey
Kopaniny quarry, Dolní Město - Březek, Havlíčkův Brod, Czech Republic

LIPOVSKÝ MRAMOR BÍLÝ

marble
pure white
Lipová-lázně, Jeseník, Czech Republic

LIPOVSKÝ MRAMOR PRUHOVANÝ, ŠEDÝ

marble
light and dark grey to black
Lipová-lázně, Jeseník, Czech Republic

LIPOVSKÝ MRAMOR TMAVÝ, ČERNÝ

marble
dark grey to black with white strips
Lipová-lázně, Jeseník, Czech Republic

MALETÍNSKÝ PÍSKOVEC

sandstone
white, grey, yellow
Kubitschkův quarry, Maletín, Šumperk, Czech Republic

MRÁKOTINSKÁ ŽULA

granite
white to yellowish grey
Mrákotín, Jihlava, Czech Republic

MYSLETICKÁ ŽULA

granite
bluegrey, yellowgrey
Mysletice, Jihlava, Czech Republic

NĚČÍNSKÁ

diorite
light grey
Něčín, Příbram, Czech Republic

IFET STANDARD REVIEW
(standards.ifeh.ai)

SIST EN 12440:2002
<https://standards.ifeh.ai/catalog/standards/sist/e65c7ee1-9826-4779-acc1-9055d57181d9/sist-en-12440-2002>