

AKKIT-SYSTEM-ICON

Systemgebundene Produkte für ein sicheres Arbeitsergebnis. Das Akkit System ist ein Fliesenverlegesystem für den Trockenbau und deckt alle Anwendungsgebiete rund um die Nutzung von Fliesenchemie ab.



<p>100 Richtig grundieren</p>		<p>200 Flexibel ausgleichen</p>	
<p>300 Beständig abdichten</p>		<p>400 Dauerhaft verkleben</p>	
<p>500 Einfach verfugen</p>		<p>600 Elastisch verfugen</p>	
<p>Werkzeug und Zubehör</p>			

GEV-EMICODES

Emissionsarme Produkte werden mit dem Emicode-Siegel ausgezeichnet. Das Emicode-Siegel EC 1 Plus erfüllt höchste Gesundheits- und Umweltansprüche.



ZUSÄTZLICHE PRODUKTINFORMATION

Unterscheidungs-Icons

	<p>Ergiebig</p>
	<p>Feuchtraumgeeignet</p>
	<p>Naturstein</p>
	<p>Schnell</p>

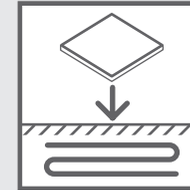
PRODUKTSPEZIFISCHE EIGENSCHAFTEN



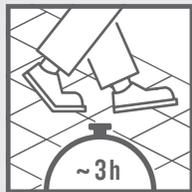
Anrührzeit



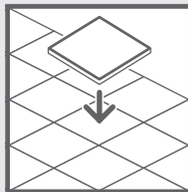
Feuchtraum



Auf Flächenheizungen
(Heizstrichen, beheizte
Estrichkonstruktionen)
geeignet



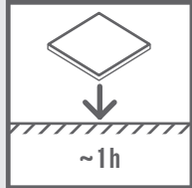
Begehbar nach
(unterschiedliche Zeiten
je Produkt)



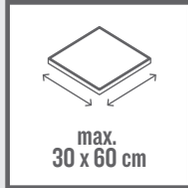
Fliese auf Fliese



Gebrauchsfertig



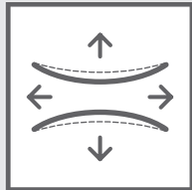
Belegreif nach
(unterschiedliche Zeiten
je Produkt)



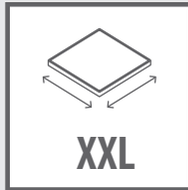
Fliesengröße
(unterschiedliche Größen)



Geeignet für Gefälle



Dauerelastisch



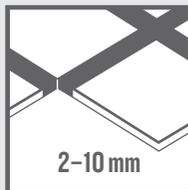
Für extragroße Fliesen



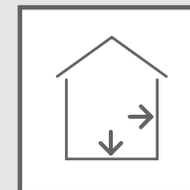
Für Boden, innen



Emissionsarm

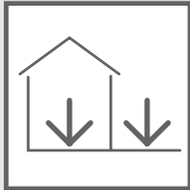


Fugenbreite
(unterschiedliche Größen
je Produkt)



Für Wand, Boden,
innen

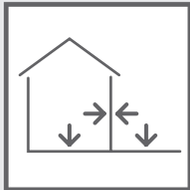
PRODUKTSPEZIFISCHE EIGENSCHAFTEN



Für Boden, innen, außen



Selbstklebend



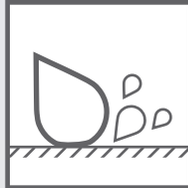
Für Wand, Boden, innen, außen



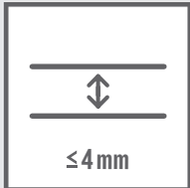
Staubarm
Entspricht den
Vorgaben der BG Bau für
Staubarme Produkte



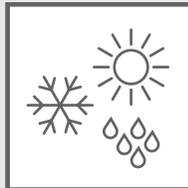
Roll- und Spachtelfähig



Wasserabweisend



Schichtdicke
(unterschiedliche Höhen
je Produkt)



Wetterbeständig



Schnelltrocknend

NORMEINSTUFUNG GEPRÜFT NACH

Geprüft nach Euronorm
EN 12004

C1 T

zementhaltiger
Kleb mortel

C1 = Zementhaltiger Mörtel oder Klebstoff für normale Anforderungen

T = Mörtel oder Klebstoff mit verringertem Abrutschen

Geprüft nach Euronorm
EN 13888

CG 2 WA

zementärer
Fugenmörtel

CG = Zementhaltige Fugenmörtel

2 = Verbesserter Fugenmörtel

WA = Verringerte Wasseraufnahme und hohe Abriebbeständigkeit

Geprüft nach Euronorm
EN 13813

CT C25 F6

Ausgleichsmasse

CT = Zementestrich

C25 = Druckfestigkeit von 25 bis ≥ 30 N/mm²

F6 = Biegezugfestigkeit von ≥ 6 und < 7 N/mm²

Geprüft nach Euronorm
EN 12004-2008

C2 FT S1

zementhaltiger
Kleb mortel

C2 = Zementhaltiger Mörtel oder Klebstoff für erhöhte Anforderungen (erfüllt die Anforderungen an alle zusätzlichen Merkmale)

FT = Schnell erhärtender Mörtel oder Klebstoff

S1 = Verformbarer Mörtel oder Klebstoff

Geprüft nach Euronorm
EN 14891

CM 02 P

CM = Flüssig zu verarbeitende wasserundurchlässige Zementprodukte

02 = Mit verbessertem Rissüberbrückungsvermögen bei sehr niedrigen Temperaturen

P = Beständig gegen Kontakt mit Chlorwasser (d. h. für Anwendung in Schwimmbecken)

Geprüft nach Euronorm
EN 12004-2008

D2 TE

Dispersionskleber

D2 = Dispersionsklebstoff für erhöhte Anforderungen (erfüllt die Anforderungen an alle zusätzlichen Merkmale)

TE = Mörtel oder Klebstoff mit verringertem Abrutschen und verlängerter offener Zeit

Geprüft nach Euronorm
EN 12004-2008

C2 TE S1

zementhaltiger
Kleb mortel

C2 = Zementhaltiger Mörtel oder Klebstoff für erhöhte Anforderungen (erfüllt die Anforderungen an alle zusätzlichen Merkmale)

TE = Mörtel oder Klebstoff mit verringertem Abrutschen und verlängerter offener Zeit

S1 = Verformbarer Mörtel oder Klebstoff

Geprüft nach Euronorm
EN 13813

CT C12 F4

Ausgleichsmasse

CT = Zementestrich

C12 = Druckfestigkeit von ≥ 12 und < 16 N/mm²

F4 = Biegezugfestigkeit von ≥ 4 und < 5 N/mm²

Geprüft nach Euronorm
2008

EN 14891

Abdichtung
im Verbund

EN 14891 = Flüssig zu verarbeitende wasserundurchlässige Produkte im Verbund mit keramischen Fliesen und Plattenbelägen – Anforderungen, Prüfverfahren, Bewertung und Überprüfung der Leistungsbeständigkeit, Klassifizierung und Kennzeichnung

Geprüft nach Euronorm
EN 13888

CG1

zementärer
Fugenmörtel

CG1 = Normaler zementhaltiger Fugenmörtel

Geprüft nach Euronorm
EN 13813

CT C20 F6

Ausgleichsmasse

CT = Zementestrich

C20 = Druckfestigkeit von ≥ 20 und < 25 N/mm²

F6 = Biegezugfestigkeit von ≥ 6 und < 7 N/mm²

PICTOGRAMME AKKIT-SYSTEM

Des produits orientés vers le système pour un résultat de travail sûr. Le Akkit System est un système de pose de carrelage pour la construction à sec et couvre tous les domaines d'application autour de l'utilisation de la chimie pour carrelage.



100
Apprêter
correctement



200
Niveler de
manière
flexible



300
Étanchéfier
permanem-
ment



400
Coller
durablement



500
Jointoyer
simplement



600
Jointoyer
de manière
élastique



Outils et
accessoires



GEV-EMICODES

Les produits à faibles émissions portent le label Emicode. Le label Emicode EC 1 Plus répond aux exigences les plus élevées en matière de santé et de contrôle qualité.



INFORMATIONS PRODUIT SUPPLÉMENTAIRES

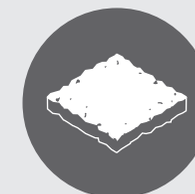
Pictogrammes de différenciation



Excellent rendement



Convient aux
pièces humides



Pierre naturelle



Rapide

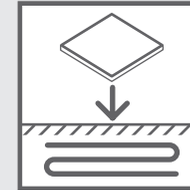
PROPRIÉTÉS SPÉCIFIQUES AU PRODUIT



Temps de malaxage



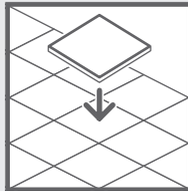
Pièce humide



Convient à des chauffages de surface (chapes chauffantes, systèmes de chapes chauffés)



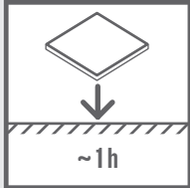
Praticable après (différents laps de temps suivant le produit)



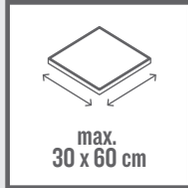
Carreau sur carreau



Prêt à l'emploi



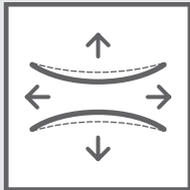
Recouvrable après (différents laps de temps suivant le produit)



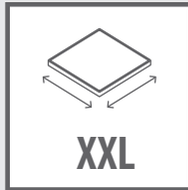
Taille des carreaux (différentes tailles)



Convient aux pentes



Durablement élastique



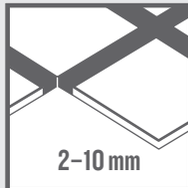
Pour carreaux extra-grands



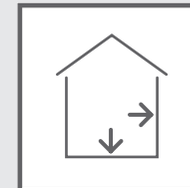
Pour sols, intérieur



Faibles émissions



Largeur de joints (différentes tailles suivant le produit)



Pour murs, sols, intérieur

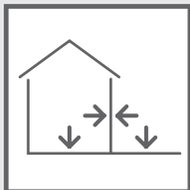
PROPRIÉTÉS SPÉCIFIQUES AU PRODUIT



Pour sols, intérieur, extérieur



Autocollant



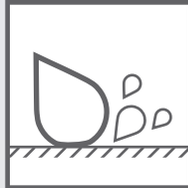
Pour murs, sols, intérieur, extérieur



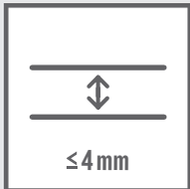
Exempt de poussière
Correspond aux directives de la BG Bau (association professionnelle allemande du secteur de la construction) pour des produits à faible teneur en poussière



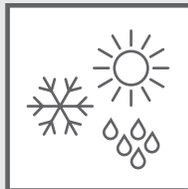
Applicable au rouleau et à la spatule



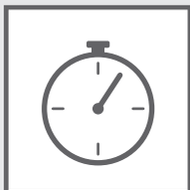
Hydrofuge



Épaisseur de couche
(différentes hauteurs suivant le produit)



Résistant aux intempéries



Séchage rapide

CLASSIFICATION STANDARD CONTRÔLÉ SELON

<p>EN 12004</p> <p>C1 T</p> <p>Mortier adhésif à base de ciment</p>	<p>C1 = Mortier ou colle à base de ciment pour des exigences normales</p> <p>T = Mortier ou colle à faible glissement</p>	<p>EN 13888</p> <p>CG 2 WA</p> <p>Mortier de jointoiement à base de ciment</p>	<p>CG = Mortier de jointoiement à base de ciment</p> <p>2 = Mortier de jointoiement amélioré</p> <p>WA = Absorption d'eau réduite et haute résistance à l'abrasion</p>	<p>EN 13813</p> <p>CT C25 F6</p> <p>Enduit de ragréage</p>	<p>CT = Chape en ciment</p> <p>C25 = Résistance à la pression de ≥ 25 et < 30 N/mm²</p> <p>F6 = Résistance à la flexion de ≥ 6 et < 7 N/mm²</p>
<p>EN 12004-2008</p> <p>C2 FT S1</p> <p>Mortier adhésif à base de ciment</p>	<p>C2 = Mortier ou colle à base de ciment pour des exigences élevées (répond aux exigences pour toutes les caractéristiques supplémentaires)</p> <p>FT = Mortier ou colle à prise rapide</p> <p>S1 = Mortier ou colle déformable</p>	<p>EN 14891</p> <p>CM 02 P</p>	<p>CM = Produits d'imperméabilisation à base de ciment appliqués en phase liquide</p> <p>02 = Avec une meilleure capacité de couverture des fissures à très basse température</p> <p>P = Résistant au contact avec l'eau chlorée (c'est-à-dire pour l'utilisation dans les piscines)</p>	<p>EN 12004</p> <p>D2 TE</p> <p>Colle à dispersion</p>	<p>D2 = Colle à dispersion pour des exigences élevées (répond aux exigences pour toutes les caractéristiques supplémentaires)</p> <p>TE = Mortier ou colle à faible glissement et à temps ouvert allongé</p>
<p>EN 12004-2008</p> <p>C2 TE S1</p> <p>Mortier adhésif à base de ciment</p>	<p>C2 = Mortier ou colle à base de ciment pour des exigences élevées (répond aux exigences pour toutes les caractéristiques supplémentaires)</p> <p>TE = Mortier ou colle à faible glissement et à temps ouvert allongé</p> <p>S1 = Mortier ou colle déformable</p>	<p>EN 13813</p> <p>CT C12 F4</p> <p>Enduit de ragréage</p>	<p>CT = Chape en ciment</p> <p>C12 = Résistance à la pression de ≥ 12 et < 16 N/mm²</p> <p>F4 = Résistance à la flexion de ≥ 4 et < 5 N/mm²</p>	<p>2008</p> <p>EN 14891</p> <p>Étanchéité du composite</p>	<p>EN 14891 = Produits d'imperméabilisation appliqués en phase liquide utilisés sous carrelage céramique et dalles - Spécifications méthodes d'essai, évaluation de la conformité, classification et désignation</p>
<p>EN 13888</p> <p>CG1</p> <p>Mortier de jointoiement à base de ciment</p>	<p>CG1 = Mortier de jointoiement standard</p>	<p>EN 13813</p> <p>CT C20 F6</p> <p>Enduit de ragréage</p>	<p>CT = Chape en ciment</p> <p>C20 = Résistance à la pression de ≥ 20 et < 25 N/mm²</p> <p>F6 = Résistance à la flexion de ≥ 6 et < 7 N/mm²</p>		

ICONA SISTEMA AKKIT

Prodotti basati sui sistemi per un risultato di lavoro sicuro.

Il sistema Akkit è un sistema di posa di piastrelle per cartongesso e copre tutti i campi di applicazione relativi all'uso di prodotti chimici per piastrelle.



100
Realizzare un sottofondo corretto



200
Compensare in modo flessibile



300
Sigillare in modo permanente



400
Incollare in modo duraturo



500
Stuccare facilmente



600
Stuccare in modo elastico



Utensili e accessori



EMICODE DI GEV

I prodotti a bassa emissione vengono contrassegnati con il sigillo Emicode. Il sigillo Emicode EC 1 PLUS soddisfa i più elevati requisiti sanitari e controlli della qualità.



ULTERIORI INFORMAZIONI SUL PRODOTTO

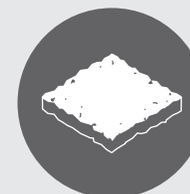
Icone distintive



Elevata resa



Adatto per ambienti umidi



Pietra naturale



Rapido

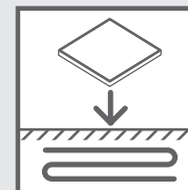
CARATTERISTICHE SPECIFICHE DEL PRODOTTO



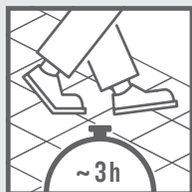
Tempo di miscelazione



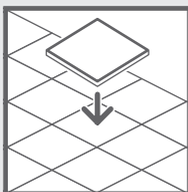
Ambiente umido



Adatto sul riscaldamento a irraggiamento (massetti per riscaldamento a pavimento, costruzioni con massetto riscaldato)



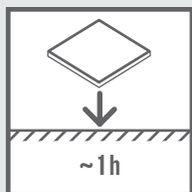
Pronto da calpestare dopo (i tempi variano per ogni prodotto)



Piastrella su piastrella



Pronto all'uso



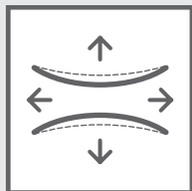
Pronto da posare dopo (i tempi variano per ogni prodotto)



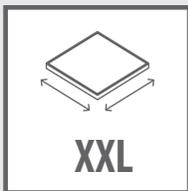
Dimensioni piastrelle (le dimensioni variano)



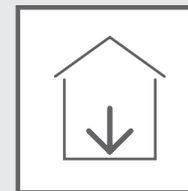
Adatto per le superfici in pendenza



Elastico in modo permanente



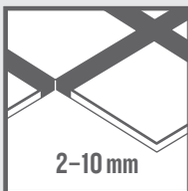
Per piastrelle extra grandi



Per pavimenti interni



A bassa emissione



Larghezza fuga (le dimensioni variano per ogni prodotto)



Per pareti, pavimenti interni

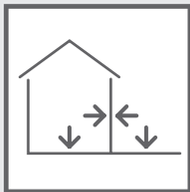
CARATTERISTICHE SPECIFICHE DEL PRODOTTO



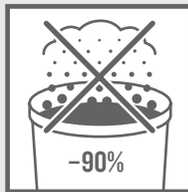
Per pavimenti interni ed esterni



Autoadesivo



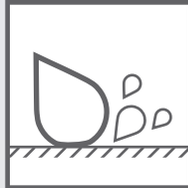
Per pareti, pavimenti interni ed esterni



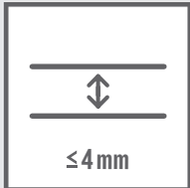
A basso contenuto di polvere
 Conforme ai requisiti di BG Bau (Associazione professionale dell'edilizia) per prodotti a basso contenuto di polvere



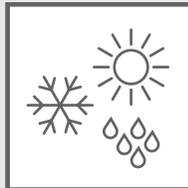
Può essere applicato con rullo o spatola



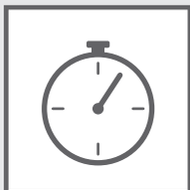
Idrorepellente



Spessore del rivestimento
 (le altezze variano per ogni prodotto)



Resistente alle intemperie



Asciugatura rapida

CLASSIFICAZIONE DELLA NORMA TESTATA SECONDO

<p>EN 12004</p> <p>C1 T</p> <p>Malta adesiva cementizia</p>	<p>C1 = Malta o adesivo cementizio per esigenze normali</p> <p>T = Malta o adesivo con scivolamento ridotto</p>	<p>EN 13888</p> <p>CG 2 WA</p> <p>Malta per fughe cementizia</p>	<p>CG = Malta cementizia per il riempimento di fughe</p> <p>2 = Malta cementizia migliorata per il riempimento di fughe</p> <p>WA = Ridotto assorbimento d'acqua ed elevata resistenza all'abrasione</p>	<p>EN 13813</p> <p>CT C25 F6</p> <p>Composto livellante</p>	<p>CT = Massetto cementizio</p> <p>C25 = Resistenza alla compressione da 25 a ≥ 30 N/mm²</p> <p>F6 = Resistenza alla flessione da ≥ 6 e < 7 N/mm²</p>
<p>EN 12004-2008</p> <p>C2 FT S1</p> <p>Malta adesiva cementizia</p>	<p>C2 = Malta o adesivo cementizio per esigenze maggiori (soddisfa i requisiti per tutte le caratteristiche aggiuntive)</p> <p>FT = Malta o adesivo a presa rapida</p> <p>S1 = Malta o adesivo deformabile</p>	<p>EN 14891</p> <p>CM 02 P</p>	<p>CM = Prodotti impermeabilizzanti cementizi applicati liquidi</p> <p>02 = Con una migliore capacità di crack-bridging a temperature molto basse</p> <p>P = Resistente al contatto con acqua clorata (ad es. per l'uso nelle piscine)</p>	<p>EN 12004</p> <p>D2 TE</p> <p>Adesivo in dispersione</p>	<p>D2 = Adesivo in dispersione per esigenze maggiori (soddisfa i requisiti per tutte le caratteristiche aggiuntive)</p> <p>TE = Malta o adesivo con scivolamento ridotto e tempo aperto prolungato</p>
<p>EN 12004-2008</p> <p>C2 TE S1</p> <p>Malta adesiva cementizia</p>	<p>C2 = Malta o adesivo cementizio per esigenze maggiori (soddisfa i requisiti per tutte le caratteristiche aggiuntive)</p> <p>TE = Malta o adesivo con scivolamento ridotto e tempo aperto prolungato</p> <p>S1 = Malta o adesivo deformabile</p>	<p>EN 13813</p> <p>CT C12 F4</p> <p>Composto livellante</p>	<p>CT = Massetto cementizio</p> <p>C12 = Resistenza alla compressione da ≥ 12 e < 16 N/mm²</p> <p>F4 = Resistenza alla flessione da ≥ 4 e < 5 N/mm²</p>	<p>2008</p> <p>EN 14891</p> <p>Impermeabilizzante composito</p>	<p>EN 14891 = Prodotti impermeabilizzanti applicati liquidi in combinazione con piastrelle in ceramica e pavimenti in lastre - Requisiti, metodi di prova, valutazione e verifica della stabilità delle prestazioni, classificazione e designazione</p>
<p>EN 13888</p> <p>CG1</p> <p>Malta per fughe cementizia</p>	<p>CG1 = Malta cementizia normale per il riempimento di fughe</p>	<p>EN 13813</p> <p>CT C20 F6</p> <p>Composto livellante</p>	<p>CT = Massetto cementizio</p> <p>C20 = Resistenza alla compressione da ≥ 20 e < 25 N/mm²</p> <p>F6 = Resistenza alla flessione da ≥ 6 e < 7 N/mm²</p>		

PICTOGRAM-AKKIT-SYSTEEM

Systeemgebonden producten voor een veilig werkresultaat. Het Akkit-systeem is een tegelleggsysteem voor de droge montagebouw en dekt alle toepassingsgebieden rondom het gebruik van tegelchemie.



<p>100 Op de juiste manier gronden</p>		<p>200 Flexibel egaliseren</p>	
<p>300 Bestendig afdichten</p>		<p>400 Duurzaam lijmen</p>	
<p>500 Eenvoudig voegen</p>		<p>600 Elastisch voegen</p>	
<p>Gereedschap en toebehoren</p>			

GEV-EMICODES

Emissiearme producten worden voorzien van het Emicode-keurmerk. Het Emicode-keurmerk EC 1 Plus voldoet aan de hoogste eisen op het gebied van gezondheid en kwaliteitscontroles.



EXTRA PRODUCTINFORMATIE

Onderscheidende pictogrammen

	<p>Zuinig</p>
	<p>Geschikt voor vochtige ruimtes</p>
	<p>Natuursteen</p>
	<p>Snel</p>

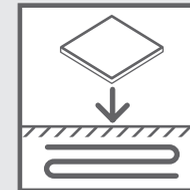
PRODUCTSPECIFIEKE EIGENSCHAPPEN



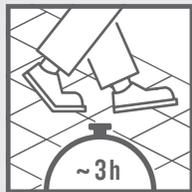
Mengtijd



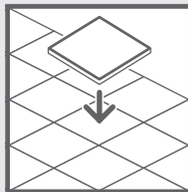
Vochtige ruimte



Geschikt voor oppervlakteverwarmingssystemen (dekvloeren met vloerverwarming, verwarmde dekvloerconstructies)



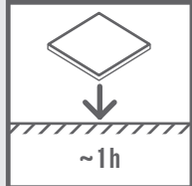
Beloopbaar na
(verschillende tijden per product)



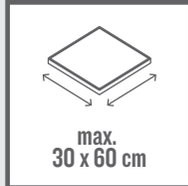
Tegel op tegel



Gebruiksklaar



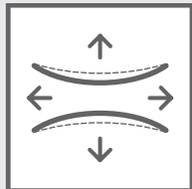
Legklaar na
(verschillende tijden per product)



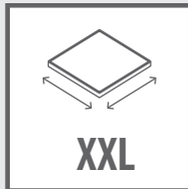
Tegelformaat
(Verschillende maten)



Geschikt voor hellingen



Blijvend elastisch



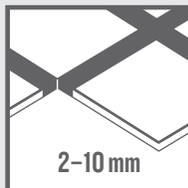
Voor extra grote tegels



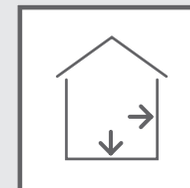
Voor vloeren, binnen



Emissiearm

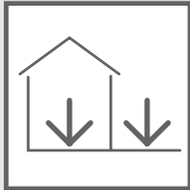


Voegbreedte
(verschillende groottes per product)



Voor muren, vloeren, binnen

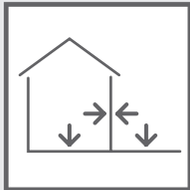
PRODUCTSPECIFIEKE EIGENSCHAPPEN



Voor vloeren, binnen, buiten



Zelfklevend



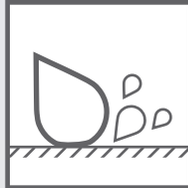
Voor muren, vloeren, binnen, buiten



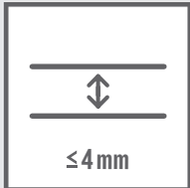
Stofarm
voldoet aan de richtlijnen van BG Bau (Duitse bedrijfsvereniging voor de bouw) voor stofarme producten



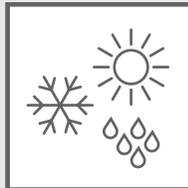
Rol- en smeerbaar



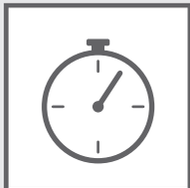
Waterafstotend



Laagdikte
(verschillende hoogtes per product)



Weerbestendig



Snel drogend

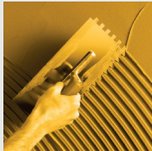
CLASSIFICATIE GETEST VOLGENS

<p>EN 12004</p> <p>C1 T</p> <p>Lijmmortel op cementbasis</p>	<p>C1 = Voegenmortel of lijm op cementbasis voor normale eisen</p> <p>T = Voegenmortel of lijm met verminderde slip</p>	<p>EN 13888</p> <p>CG 2 WA</p> <p>Cementgebonden voegmortel</p>	<p>CG = Voegenmortel op cementbasis</p> <p>2 = Verbeterde voegenmortel</p> <p>WA = Verminderde wateropname en hoge slijtvastheid</p>	<p>EN 13813</p> <p>CT C25 F6</p> <p>Egaliseermateriaal</p>	<p>CT = Cementdekvloer</p> <p>C25 = Drukweerstand van 25 tot ≥ 30 N/mm²</p> <p>F6 = Buigtreksterkte van ≥ 6 en < 7 N/mm²</p>
<p>EN 12004-2008</p> <p>C2 FT S1</p> <p>Lijmmortel op cementbasis</p>	<p>C2 = Voegenmortel of lijm op cementbasis voor verhoogde eisen (voldoet aan de eisen aan alle extra kenmerken)</p> <p>FT = Snel uithardende voegenmortel of lijm</p> <p>S1 = Vervormbare voegenmortel of lijm</p>	<p>EN 14891</p> <p>CM 02 P</p>	<p>CM = Vloeibaar te verwerken waterdichte cement-producten</p> <p>02 = Met verbeterd scheuroverbruggend vermogen bij zeer lage temperaturen</p> <p>P = Bestand tegen contact met chloorwater (d.w.z. voor gebruik in zwembaden)</p>	<p>EN 12004</p> <p>D2 TE</p> <p>Dispersielijm</p>	<p>D2 = Dispersielijm voor hogere eisen (voldoet aan de eisen aan alle extra kenmerken)</p> <p>TE = Voegenmortel of lijm met verminderde slip en langere opentijd</p>
<p>EN 12004-2008</p> <p>C2 TE S1</p> <p>Lijmmortel op cementbasis</p>	<p>C2 = Voegenmortel of lijm op cementbasis voor hogere eisen (voldoet aan de eisen aan alle extra kenmerken)</p> <p>TE = Voegenmortel of lijm met verminderde slip en langere opentijd</p> <p>S1 = Vervormbare voegenmortel of lijm</p>	<p>EN 13813</p> <p>CT C12 F4</p> <p>Egaliseermateriaal</p>	<p>CT = Cementdekvloer</p> <p>C12 = Drukweerstand van ≥ 12 en < 16 N/mm²</p> <p>F4 = Buigtreksterkte van ≥ 4 en < 5 N/mm²</p>	<p>2008</p> <p>EN 14891</p> <p>Verbindingsafdichting</p>	<p>EN 14891 = Vloeibaar te verwerken waterdichte producten in combinatie met keramische tegels en platen – eisen, testmethoden, beoordeling en verificatie van de prestatiebestendigheid, classificatie en etikettering</p>
<p>EN 13888</p> <p>CG1</p> <p>Cementgebonden voegmortel</p>	<p>CG1 = Normale voegenmortel op cementbasis</p>	<p>EN 13813</p> <p>CT C20 F6</p> <p>Egaliseermateriaal</p>	<p>CT = Cementdekvloer</p> <p>C20 = Drukweerstand van ≥ 20 en < 25 N/mm²</p> <p>F6 = Buigtreksterkte van ≥ 6 en < 7 N/mm²</p>		

SIMBOLURI SISTEM AKKIT

Produse componente sistem pentru rezultate sigure. Sistemul Akkit este un sistem de aplicare a plăcilor ceramice pentru construcții de gips-carton și acoperă toate domeniile de activitate legate de utilizarea produselor chimice pentru plăci ceramice.



<p>100 Grunduire corectă</p>		<p>200 Nivelare flexibilă</p>	
<p>300 Etanșare stabilă</p>		<p>400 Lipire durabilă</p>	
<p>500 Rostuire simplă</p>		<p>600 Chituire elastică</p>	
<p>Unelte și accesorii</p>			

GEV-EMICODES

Produsele cu nivel redus de emisii dețin sigiliul Emicode. Ștampila Emicode EC 1 Plus îndeplinește cele mai ridicate cerințe privind sănătatea și controalele de calitate.



INFORMAȚII SUPLIMENTARE PRODUS

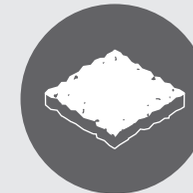
Simboluri de diferențiere



Economic



Potrivit pentru
încăperi umede



Piatră naturală



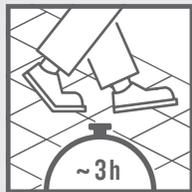
Rapid

PROPRIETĂȚI SPECIFICE PRODUSULUI



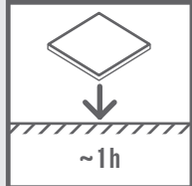
Timp amestecare

3 min.



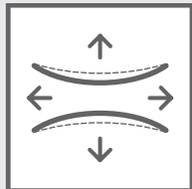
Circulabil după
(timp diferiți per produs)

~ 3h



Aplicabil după
(timp diferiți per produs)

~ 1h



Permanent elastic

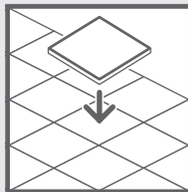


Cu nivel redus de emisii

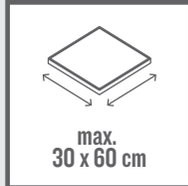
ECO



Încăpere umedă

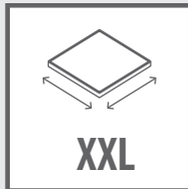


Gresie pe gresie



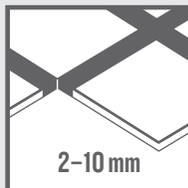
Dimensiune placă
(mărimi diferite)

max.
30 x 60 cm



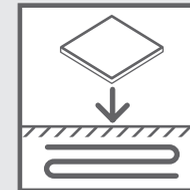
Pentru plăci deosebit de mari

XXL



Lățime rost
(dimensiuni diferite per produs)

2-10 mm



Potrivit pentru încălzirea suprafețelor (șape încălzite, construcții de șapă încălzită)



Pregătit pentru utilizare

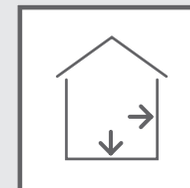


Potrivit pentru pantă

≤ 3%

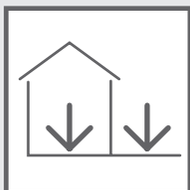


Pentru podea, interior



Pentru perete, podea, interior

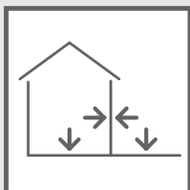
PROPRIETĂȚI SPECIFICE PRODUSULUI



Pentru podea, interior și exterior



Autocolant



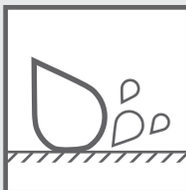
Pentru perete, podea, interior, exterior



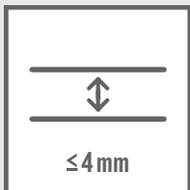
Fără generare de praf
 Corespunde indicațiilor BG Bau (Asociația profesională pentru industria construcțiilor) pentru produse ce generează puțin praf



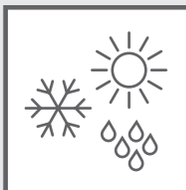
Aplicabil cu trafalet sau șpaclu



Hidrofug



Grosime strat (înălțimi diferite per produs)



Rezistență la intemperii



Uscare rapidă

ÎNCADRARE NORMĂ CONFORM

EN 12004 C1 T Mortar adeziv pe bază de ciment	C1 = Mortar sau adeziv pe bază de ciment pentru cerințe normale T = Mortar sau adeziv cu alunecare redusă	EN 13888 CG 2 WA Mortar pentru rosturi pe bază de ciment	CG = Mortar de rosturi pe bază de ciment 2 = Mortar de rosturi îmbunătățit WA = Absorbție redusă de apă și rezistență ridicată la abraziune	EN 13813 CT C25 F6 Șapă autonivelantă	CT = Șapă de ciment C25 = Rezistență la compresiune ≥ 25 și < 30 N/mm ² F6 = Rezistență la încovoiere ≥ 6 și < 7 N/mm ²
EN 12004-2008 C2 FT S1 Mortar adeziv pe bază de ciment	C2 = Mortar sau adeziv pe bază de ciment pentru cerințe înalte (îndeplinește cerințele pentru toate caracteristicile suplimentare) FT = Mortar sau adeziv cu întărire rapidă S1 = Mortar sau adeziv flexibil	EN 14891 CM 02 P	CM = Produse din ciment pentru prelucrare lichidă, impermeabile 02 = Cu o capacitate îmbunătățită de prevenire a crăpăturilor la temperaturi foarte scăzute P = Rezistență la contact cu apă cu clor (pentru utilizarea în bazine de înot)	EN 12004 D2 TE Adeziv în dispersie	D2 = Adeziv pe bază de dispersie pentru cerințe înalte (îndeplinește cerințele pentru toate caracteristicile suplimentare) TE = Mortar sau adeziv cu alunecare redusă și timp deschis (open time) extins
EN 12004-2008 C2 TE S1 Mortar adeziv pe bază de ciment	C2 = Mortar sau adeziv pe bază de ciment pentru cerințe înalte (îndeplinește cerințele pentru toate caracteristicile suplimentare) TE = Mortar sau adeziv cu alunecare redusă și timp deschis (open time) extins S1 = Mortar sau adeziv flexibil	EN 13813 CT C12 F4 Șapă autonivelantă	CT = Șapă de ciment C12 = Rezistență la compresiune ≥ 12 și < 16 N/mm ² F4 = Rezistență la încovoiere ≥ 4 și < 5 N/mm ²	2008 EN 14891 Etanșare compozită	EN 14891 = Produse pentru prelucrare lichidă, impermeabile împreună cu plăci ceramice și placaje – cerințe, metodă de testare, evaluare și verificare a constanței performanței, clasificare și marcare
EN 13888 CG1 Mortar pentru rosturi pe bază de ciment	CG1 = Mortar de rosturi normal pe bază de ciment	EN 13813 CT C20 F6 Șapă autonivelantă	CT = Șapă de ciment C20 = Rezistență la compresiune ≥ 20 și < 25 N/mm ² F6 = Rezistență la încovoiere ≥ 6 și < 7 N/mm ²		

AKKIT-SYSTEM-ICON

Produkty powiązane systemowo zapewniają niezawodny efekt wykonanej pracy. System Akkit to system układania płytek do suchej zabudowy i zaspokajają potrzeby wszystkich obszarów zastosowań dotyczących chemii budowlanej do płytek.



100 Dobrze gruntują		200 Elastycznie wyrównują	
300 Trwale uszczelniają		400 Silnie sklejają	
500 Łatwe fugowanie		600 Elastyczna fuga	
Narzędzia i akcesoria			

GEV-EMICODES

Produkty o niskiej szkodliwości honorowane są znakiem Emicode. Znak Emicode EC 1 Plus gwarantuje najwyższe wymagania zdrowotne i kontrole jakości.



DODATKOWA INFORMACJA PRODUKTOWA

Symbole rozróżnienia

	Wydajny
	Odpowiednie do pomieszczeń wilgotnych
	Kamień naturalny
	Szybkie działanie

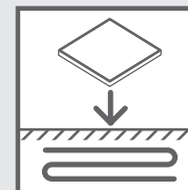
CHARAKTERYSTYCZNE WŁAŚCIWOŚCI PRODUKTU



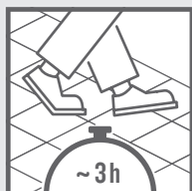
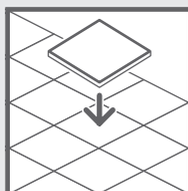
Czas wymieszania



Pomieszczenie wilgotne



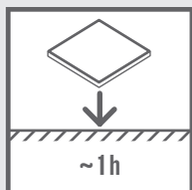
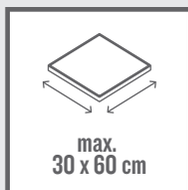
Nadaje się do stosowania na powierzchniowych systemach ogrzewania (jastrychy grzewcze, ogrzewane konstrukcje jastrychowe)


 Możliwość wchodzenia po
(różne czasy w zależności od produktu)


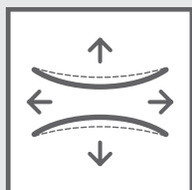
Płytką do płytki



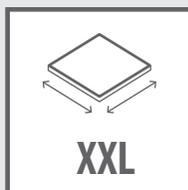
Gotowy do użytku


 Gotowy do układania po
(różne czasy w zależności od produktu)

 Rozmiary płytek
(różne rozmiary)

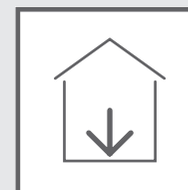

Nadaje się do nachyleń podłoża



Trwale elastyczny



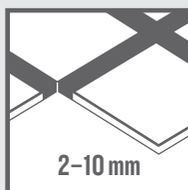
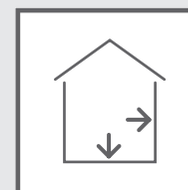
Do ponadrozmiarowych płytek



Do podłóg, wewnątrz

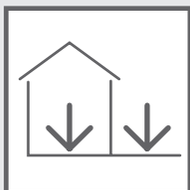


Niska szkodliwość


 Szerokość fugi
(różne rozmiary w zależności od produktu)


Do ścian, podłóg, wewnątrz

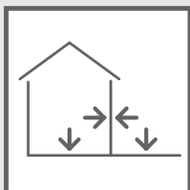
CHARAKTERYSTYCZNE WŁAŚCIWOŚCI PRODUKTU



Do podłóg, wewnątrz i na zewnątrz



Samoprzylepny



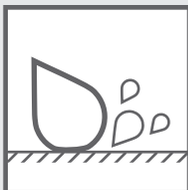
Do ścian, podłóg, wewnątrz i na zewnątrz



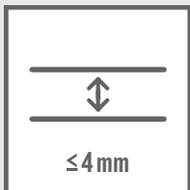
Niska emisja pyłów
Zgodność z wytycznymi BG Bau (niem. zawodowe zrzeszenie branży budowlanej) dla produktów o niskiej emisji pyłów



Można malować wałkiem i szpachlować



Odpychający wodę



Grubość warstwy (różne wysokości w zależności od produktu)



Wodoodporny



Szybkoschnący

KWALIFIKACJA NORMY SKONTROLOWANA WG

EN 12004 C1 T klejowa zaprawa cementowa	C1 = Zaprawa lub klej z zawartością cementu do normalnych wymogów T = Zaprawa lub klej o zmniejszonym spływananiu	EN 13888 CG 2 WA cementowa zaprawa do fug	CG = Zaprawa do fug z zawartością cementu 2 = Ulepszona zaprawa do fug WA = Zmniejszone wchłanianie wody i wysoka odporność na ścieranie	EN 13813 CT C25 F6 masa wyrównująca	CT = Wylewka cementowa C25 = Odporność naciskowa 25 do ≥ 30 N/mm ² F6 = Wytrzymałość na gięcie i rozciąganie ≥ 6 i < 7 N/mm ²
EN 12004-2008 C2 FT S1 klejowa zaprawa cementowa	C2 = Zaprawa lub klej z zawartością cementu do podwyższonych wymagań (spełnia wymagania dla wszystkich dodatkowych cech) FT = Szybko twardniejąca zaprawa lub klej S1 = Elastyczna zaprawa lub klej	EN 14891 CM 02 P	CM = Do płynnego rozrabiania nieprzepuszczające wody produkty z zawartością cementu 02 = O polepszonych właściwościach wypełniania pęknięć przy niskich temperaturach P = Odporne na kontakt z wodą chlorowaną (tzn. do zastosowań w basenach)	EN 12004 D2 TE Klej dyspersyjny	D2 = Klej dyspersyjny do podwyższonych wymagań (spełnia wymogi dla wszystkich dodatkowych cech) TE = Zaprawa lub klej o zmniejszonym spływananiu i wydłużonym czasie po otwarciu
EN 12004-2008 C2 TE S1 klejowa zaprawa cementowa	C2 = Zaprawa lub klej z zawartością cementu do podwyższonych wymagań (spełnia wymagania dla wszystkich dodatkowych cech) TE = Zaprawa lub klej o zmniejszonym spływananiu lub przedłużonym czasie po otwarciu S1 = Elastyczna zaprawa lub klej	EN 13813 CT C12 F4 masa wyrównująca	CT = Wylewka cementowa C12 = Odporność naciskowa von ≥ 12 i < 16 N/mm ² F4 = Wytrzymałość na gięcie i rozciąganie ≥ 4 i < 5 N/mm ²	2008 EN 14891 uszczelnienie łączące	EN 14891 = Rozrabiane płynnie nieprzepuszczające wody produkty w połączeniu z ceramicznymi płytkami i okładzinami podłogowymi – wymogi, procedura kontrolna, ocena i kontrola trwałości, wytrzymałości, klasyfikacja i oznakowanie
EN 13888 CG1 cementowa zaprawa do fug	CG1 = Normalna zaprawa do fug z zawartością cementu	EN 13813 CT C20 F6 masa wyrównująca	CT = Wylewka cementowa C20 = Odporność naciskowa von ≥ 20 i < 25 N/mm ² F6 = Wytrzymałość na gięcie i rozciąganie ≥ 6 i < 7 N/mm ²		

AKKIT SİSTEM SEMBOLÜ

Güvenli bir çalışma sonucu için sisteme bağlı ürünler. Akkit sistemi, alçıpan için bir fayans döşeme sistemidir ve fayans kimyasının kullanımı ile ilgili tüm uygulama alanlarını kapsar.



100
Doğru şekilde
astarlama



200
Esnek şekilde
dengeleme



300
Sabit şekilde
sızdırmazlık



400
Kalıcı
yapışma



500
Kolay derz
doldurma



600
Elastik derz
doldurma



Alet ve
aksesuarlar

**GEV-EMICODES**

Düşük emisyonlu ürünler bir Emicode mühürüne sahiptir. Emicode-Siegel EC 1 Plus en yüksek sağlık standartlarını ve kalite kontrollerini karşılar.

**İLAVE ÜRÜN BİLGİSİ**

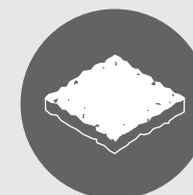
Ayırt edici simgeler



Verimli



Islak alanlar için uygun



Doğal taş



Hızlı

ÜRÜNE ÖZEL ÖZELLİKLER

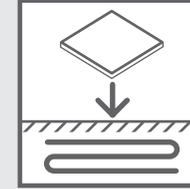


Karıştırma süresi

3 min.



Islak alan

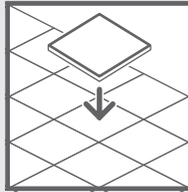


Yerden ısıtma için
(ısıtılmalı döşeme,
ısıtılmalı döşeme
konstrüksiyonu)
uygundur

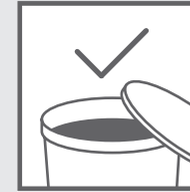


Üzerinden geçilebilir
(ürün başına farklı süreler)

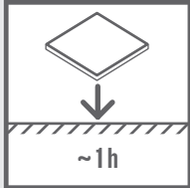
~3h



Fayans üzerinde fayans

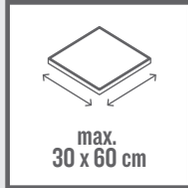


Kullanıma hazır



Kaplama için hazır
(ürün başına farklı süreler)

~1h

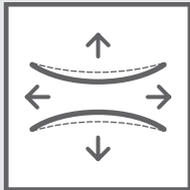


Fayans büyüklüğü
(farklı boyutlar)

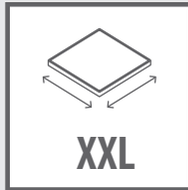
max.
30 x 60 cm



Eğimler için uygun



Kalıcı elastik



Ekstra büyük fayanslar
için

XXL

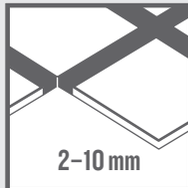


Zemin, iç mekan için



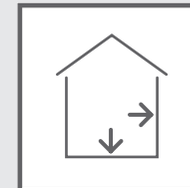
Düşük emisyonlu

ECO



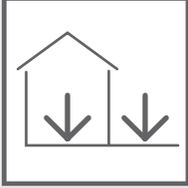
Aralık genişliği
(ürün başına farklı boyutlar)

2-10 mm



Duvar, zemin, iç mekan
için

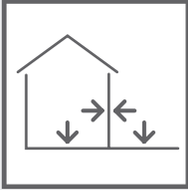
ÜRÜNE ÖZEL ÖZELLİKLER



Zemin, iç mekan, dış
mekan için



Kendinden yapışkanlı



Duvar, zemin, iç mekan,
dış mekan için



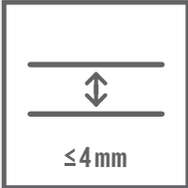
Düşük toz
Düşük tozlu ürünler için BG
Bau taleplerini karşılar



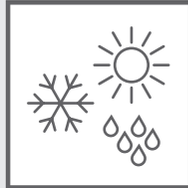
Haddelenebilir ve
doldurulabilir



Su çekmez



Tabaka kalınlığı
(ürün başına farklı
yükseklikler)



Hava koşullarına
dayanıklı



Hızlı kuruma

STANDART SINIFLAMASI KONTROL EDİLDİ


- C1** = Normal talepler için yapıştırıcı veya çimento içeren harç
- T** = Düşük kayma ile yapıştırıcı veya harç



- CG** = Çimentolu birleştirme harcı
- 2** = Geliştirilmiş birleştirme harcı
- WA** = Azaltılmış su emme ve yüksek aşınma direnci



- CT** = Çimento şapı
- C25** = 25 ila maks. ≥ 30 N/mm² basınç direnci
- F6** = ≥ 6 ve < 7 N/mm² eğilme direnci



- C2** = Çimento içeren harç veya yüksek gereksinimler için yapıştırıcı (tüm ek özelliklerdeki talepleri karşılar)
- FT** = Hızlı sertleşen harç veya yapıştırıcı
- S1** = Şekli değiştirilebilir harç veya yapıştırıcı



- CM** = Sıvı işleme için su geçirmez çimento ürünleri
- O2** = Çok düşük sıcaklıklarda geliştirilmiş çatlak köprüleme özelliği ile
- P** = Klorlu su ile temasa dayanıklı (diğer bir ifadeyle yüzme havuzlarında kullanım için)



- D2** = Yüksek gereksinimler için dispersiyon yapıştırıcısı (tüm ek özelliklerdeki talepleri karşılar)
- TE** = Daha az kayma ve uzatılmış açık kalma süresine sahip harç veya yapıştırıcı



- C2** = Çimento içeren harç veya yüksek gereksinimler için yapıştırıcı (tüm ek özelliklerdeki talepleri karşılar)
- TE** = Daha az kayma ve uzatılmış açık kalma süresine sahip harç veya yapıştırıcı
- S1** = Şekli değiştirilebilir harç veya yapıştırıcı



- CT** = Çimento şapı
- C12** = ≥ 12 ve < 16 N/mm² basınç direnci
- F4** = ≥ 4 ve < 5 N/mm² eğilme direnci



- EN 14891** = Seramik karolar ve döşeme kaplamaları ile bağlantılı olarak sıvı işleme için su geçirmez ürünler - Güç direnci, sınıflama ve tanımlama ile ilgili talepler, test yöntemleri, değerlendirme ve kontrol



- CG1** = Normal çimentolu birleştirme harcı



- CT** = Çimento şapı
- C20** = ≥ 20 ve < 25 N/mm² basınç direnci
- F6** = ≥ 6 ve < 7 N/mm² eğilme direnci

ÍCONE DE SISTEMA AKKIT

Produtos ligados ao sistema para um resultado de trabalho seguro. O sistema Akkit é um sistema de assentamento de azulejos para construção a seco e cobre todas as áreas de aplicação relacionadas com a utilização de produtos químicos para azulejos.



100
Preparar corretamente



200
Nivelar de forma flexível



300
Vedar de forma constante



400
Colar de forma permanente



500
Juntar de forma simples



600
Juntar de forma elástica



Ferramenta e acessórios



GEV-EMICODES

Os produtos com baixas emissões são distinguidos com o selo Emicode. O selo Emicode EC 1 Plus cumpre os mais elevados requisitos de saúde e controlos de qualidade.



INFORMAÇÃO ADICIONAL SOBRE O PRODUTO

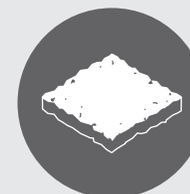
Ícones distintivos



Alta cobertura



Indicado para locais húmidos



Pedra natural



Rápido

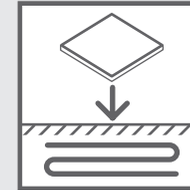
CARACTERÍSTICAS ESPECÍFICAS DO PRODUTO



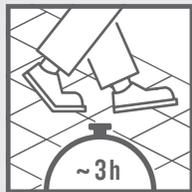
Tempo de mistura



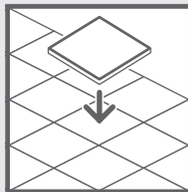
Local húmido



Indicado para aquecimentos de superfícies (betonilhas aquecidas, construções de betonilha aquecida)



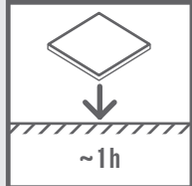
Transitável após (tempos diferentes em função do produto)



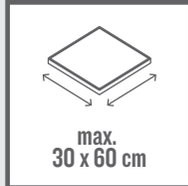
Azulejo sobre azulejo



Pronto a usar



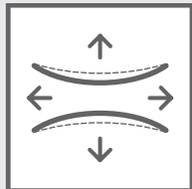
Pronto a aplicar após (tempos diferentes em função do produto)



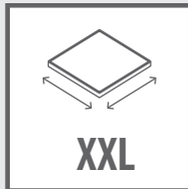
Tamanho do azulejo (vários tamanhos)



Indicado para superfícies inclinadas



Permanentemente elástico



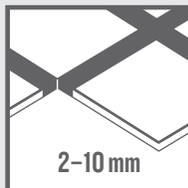
Para azulejos extragrandes



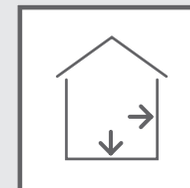
Para piso, interior



Baixas emissões

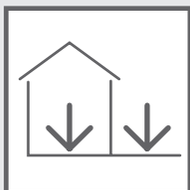


Largura da junta (vários tamanhos em função do produto)



Para parede, piso, interior

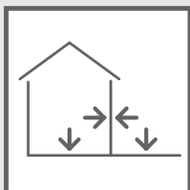
CARACTERÍSTICAS ESPECÍFICAS DO PRODUTO



Para piso, interior, exterior



Autocolante



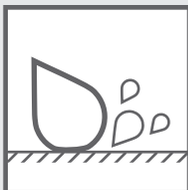
Para parede, piso, interior, exterior



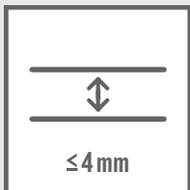
Baixo nível de pó
Corresponde às especificações da BG Bau (associação profissional da indústria da construção) para produtos com baixo nível de pó



Apto para aplicação com rolo ou espátula



Repelente de água



Espessura da camada (várias alturas em função do produto)



Resistente a intempéries



Secagem rápida

CLASSIFICAÇÃO VERIFICADA SEGUNDO

EN 12004

C1 T

Argamassa adesiva cimentícia

- C1** = Argamassa ou cola de cimento para requisitos normais
- T** = Argamassa ou adesivo com deslizamento reduzido

EN 13888

CG 2 WA

Argamassa cimentícia

- CG** = Calda de cimento
- 2** = Calda melhorada
- WA** = Absorção de água reduzida e elevada resistência à abrasão

EN 13813

CT C25 F6

Composto de nivelamento

- CT** = Betonilha de cimento
- C25** = Resistência à pressão de 25 a ≥ 30 N/mm²
- F6** = Resistência à flexão por tração de ≥ 6 e < 7 N/mm²

EN 12004-2008

C2 FT S1

Argamassa adesiva cimentícia

- C2** = Argamassa ou cola de cimento para requisitos acrescidos (satisfaz os requisitos em todas as características adicionais)
- FT** = Argamassa ou cola de endurecimento rápido
- S1** = Argamassa ou cola deformável

EN 14891

CM 02 P

- CM** = Produtos de cimento impermeáveis a processar em líquido
- 02** = Com uma melhor capacidade de ponte de fissuras a temperaturas muito baixas
- P** = Resistente ao contacto com água com cloro (ou seja, para utilização em piscinas)

EN 12004

D2 TE

Adesivo de dispersão

- D2** = Cola de dispersão para requisitos acrescidos (satisfaz os requisitos em todas as características adicionais)
- TE** = Argamassa ou cola com deslizamento reduzido e tempo de abertura alargado

EN 12004-2008

C2 TE S1

Argamassa adesiva cimentícia

- C2** = Argamassa ou cola de cimento para requisitos acrescidos (satisfaz os requisitos em todas as características adicionais)
- TE** = Argamassa ou cola com deslizamento reduzido e tempo de abertura alargado
- S1** = Argamassa ou cola deformável

EN 13813

CT C12 F4

Composto de nivelamento

- CT** = Betonilha de cimento
- C12** = Resistência à pressão de ≥ 12 e < 16 N/mm²
- F4** = Resistência à flexão por tração de ≥ 4 e < 5 N/mm²

2008

EN 14891

Impermeabilização e colagem

- EN 14891** = Produtos de cimento impermeáveis a processar em líquido em combinação com azulejos e revestimentos cerâmicos – Requisitos, métodos de ensaio, avaliação e verificação da estabilidade do desempenho, classificação e marcação

EN 13888

CG1

Argamassa cimentícia

- CG1** = Calda de cimento normal

EN 13813

CT C20 F6

Composto de nivelamento

- CT** = Betonilha de cimento
- C20** = Resistência à pressão de ≥ 20 e < 25 N/mm²
- F6** = Resistência à flexão por tração de ≥ 6 e < 7 N/mm²

AKKIT-SYSTEM-ICON

Rendszerhez kötött termékek a biztonságos munkaeredményhez.
Az Akkit rendszer egy csempéző rendszer száraz építéshez mely mindenféle alkalmazási területet lefed a csempékémia területén.



100
Megfelelő
alapozás



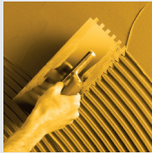
200
Flexibilis
kiegyenlítés



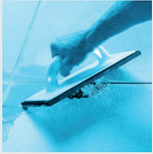
300
Tartós
szigetelés



400
Tartós
ragasztás



500
Egyszerű
fugázás



600
Rugalmas
fugázás



Szerszám
és tartozék



GEV-EMICODES

Az alacsony károsanyag-kibocsátású termékek Emicode pecséttel vannak megjelölve. Az Emicode EC 1 Plus pecsét megfelel a legmagasabb egészségügyi követelményeknek és minőségi ellenőrzéseknek.



KIEGÉSZÍTŐ TERMÉKINFORMÁCIÓ

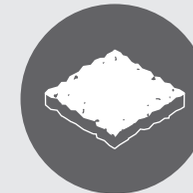
Megkülönböztető ikonok



Bőséges



Nedves helyiségekbe
is megfelel



Natúr kő



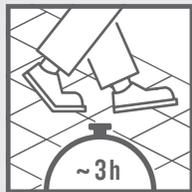
Gyors

TERMÉKSPECIFIKUS TULAJDONSÁGOK



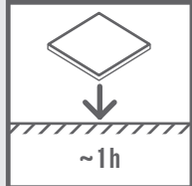
Érintésbiztos idő

3 min.



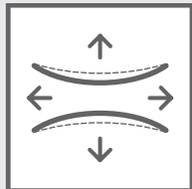
Rálépés lehetséges
(eltérő idők termékenként)

~ 3h



Ráakodáshoz megfelel
(eltérő idők termékenként)

~ 1h



Tartósan rugalmas

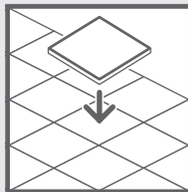


Alacsony károsanyag kibocsátás

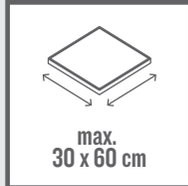
ECO



Nedves helyiség

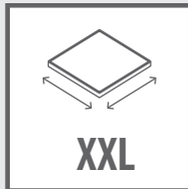


Csempe csempére



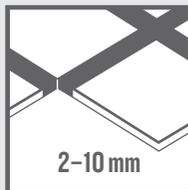
Csempeméret
(eltérő méretek)

max.
30 x 60 cm



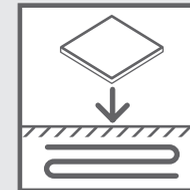
Rendkívül nagy
csempékhez

XXL



Fűgaszélesség
(eltérő méretek termékenként)

2-10 mm



Megfelel felületfűtési
rendszereken való
alkalmazásra (fűtött
esztrichek, fűtött
esztrich-szerkezetek)



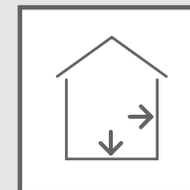
Használatra kész



Lejtős helyekre megfelel

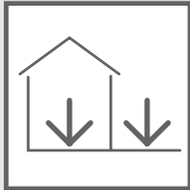


Padlóhoz, beltérben



Falhoz, padlóhoz, belül

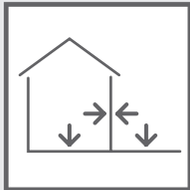
TERMÉKSPECIFIKUS TULAJDONSÁGOK



Padlóhoz kültérre és beltérre



Öntapadós



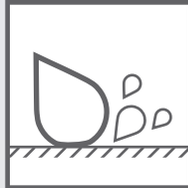
Falhoz, padlóhoz, belül, kívül



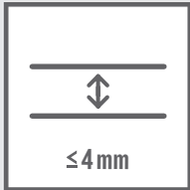
Kevés por
megfelel a BG Bau (Építészeti Szakmai Szövetség) porszegény termékekre vonatkozó előírásainak



Hengerrel és spatulával felhordható

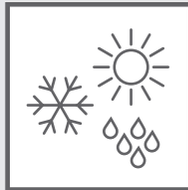


Vízaszító



Rétegvastagság
(eltérő magasságok termékenként)

≤ 4 mm



Időjárásálló



Gyorsan szárad

NORMABESOROLÁS ELLENŐRIZVE KÖVETKEZŐK SZERINT

EN 12004

C1 T

cementtartalmú
ragasztóhabarcs

C1 = Cementtartalmú habarcs vagy ragasztó normál követelményekhez

T = Habarcs vagy ragasztó csökkentett csúszással

EN 13888

CG 2 WA

cementes
fugázó habarcs

CG = Cementtartalmú fugázó habarcs

2 = Jobb fugázó habarcs

WA = Csökkentett vízfelvétel és nagy dörzsölődéssel szembeni ellenállás

EN 13813

CT C25 F6

Kiegyenlítőanyag

CT = Cementes bevonat

C25 = Nyomásállóság $25 \geq 30 \text{ N/mm}^2$ között

F6 = Hajlítóerővel szembeni ellenállóképesség ≥ 6 és $< 7 \text{ N/mm}^2$ között

EN 12004-2008

C2 FT S1

cementtartalmú
ragasztóhabarcs

C2 = Cementtartalmú habarcs vagy ragasztó nagyobb igénybevételhez (teljesíti minden további jellemző terén a követelményeket)

FT = Gyorsan keményedő habarcs vagy ragasztó

S1 = Formázható habarcs vagy ragasztó

EN 14891

CM 02 P

CM = Folyékonyan feldolgozandó vízzáró cementtermékek

02 = Jobb repedésáthidalási képesség nagyon alacsony hőmérsékleten

P = Ellenáll a klóros vízzel való érintkezéssel szemben (vagyis úszómedencében is használható)

EN 12004

D2 TE

Diszperziós ragasztó

D2 = Diszperziós ragasztó magasabb követelményekhez (teljesíti minden további jellemző szerinti követelményt)

TE = Habarcs vagy ragasztó csökkentett csúszással és hosszabb megmunkálhatósági idővel

EN 12004-2008

C2 TE S1

cementtartalmú
ragasztóhabarcs

C2 = Cementtartalmú habarcs vagy ragasztó nagyobb igénybevételhez (teljesíti minden további jellemző terén a követelményeket)

TE = Habarcs vagy ragasztó csökkentett csúszással és hosszabb megmunkálhatósággal

S1 = Formázható habarcs vagy ragasztó

EN 13813

CT C12 F4

Kiegyenlítőanyag

CT = Cementes bevonat

C12 = Nyomásállóság ≥ 12 és $< 16 \text{ N/mm}^2$ között

F4 = Hajlítóerővel szembeni ellenősség ≥ 4 és $< 5 \text{ N/mm}^2$ között

2008

EN 14891

Tömítés a
kötésben

EN 14891 = Folyékonyan feldolgozandó, vízzáró termékek kerámia csempékhez és burkolólapokhoz – Tartós teljesítmény követelmények, ellenőrzési eljárás, és értékelés, Osztályozás és jelölés

EN 13888

CG1

cementes
fugázó habarcs

CG1 = Normál cementtartalmú fugázó habarcs

EN 13813

CT C20 F6

Kiegyenlítőanyag

CT = Cementes bevonat

C20 = Nyomásállóság ≥ 20 és $< 25 \text{ N/mm}^2$ között

F6 = Hajlítóerővel szembeni ellenősség ≥ 6 és $< 7 \text{ N/mm}^2$ között

IKONA SUSTAVA AKKIT

Proizvodi povezani sa sustavom za siguran rezultat rada.

Sustav Akkit je sustav postavljanja pločica za suhu gradnju i obuhvaća sva područja koja uključuju uporabu materijala za postavljanje pločica.



<p>100 Pravilno nanošenje prvog sloja</p>		<p>200 Fleksibilno ujednačavanje</p>	
<p>300 Trajna nepropusnost</p>		<p>400 Trajno lijepljenje</p>	
<p>500 Jednostavno fugiranje</p>		<p>600 Elastično fugiranje</p>	
<p>Alat i pribor</p>			

OZNAKE EMICODE UDRUGE GEV

Proizvodi s niskom emisijom označeni su oznakom Emicode.

Oznaka kvalitete Emicode EC 1 Plus udovoljava najvišim zahtjevima u pogledu zdravstvene zaštite i kontrole kvalitete.



DODATNA INFORMACIJA O PROIZVODU

Ikone koje ukazuju na razlike



Isplativo



Pogodno za prostore izložene vlazi



Prirodni kamen



Brzo

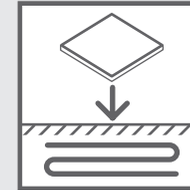
KARAKTERISTIKE SVOJSTVENE PROIZVODU



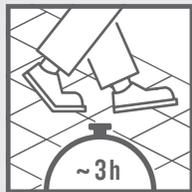
Vrijeme miješanja



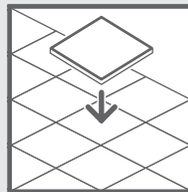
Prostor izložen vlazi



Za površinska grijanja
(grijani estrih, grijane
konstrukcije estriha)



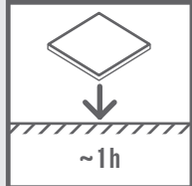
Prohodno nakon
(različita vremena ovisno o
proizvodu)



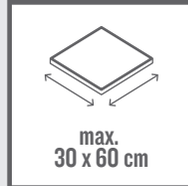
Pločica na pločicu



Spremno za uporabu



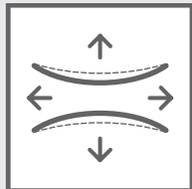
Spremno za
postavljanje nakon
(različita vremena ovisno o
proizvodu)



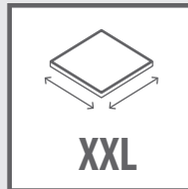
Veličina pločica
(različite veličine)



Pogodno za kosine



Trajna elastičnost



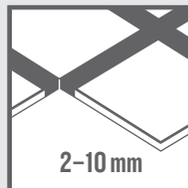
Za vrlo velike pločice



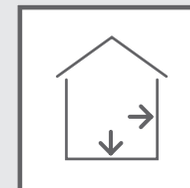
Za unutrašnje podove



Niska emisija



Širina fuga
(različite veličine ovisno o
proizvodu)



Za unutarnje zidove i
podove

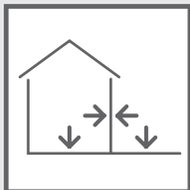
KARAKTERISTIKE SVOJSTVENE PROIZVODU



Za vanjske i unutrašnje podove



Samoljepljiv je



Za vanjske i unutrašnje zidove i podove



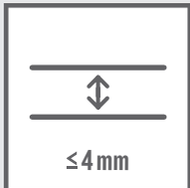
Proizvodi malo prašine
odgovora propisima BG Bau
(Njemačko udruženje za gra-
diteljstvo) za proizvode koji
proizvode malo prašine



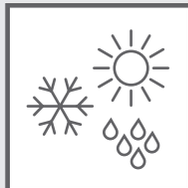
Mogućnost bojenja i struganja



Vodonepropustan je



Debljina sloja
(različite visine ovisno o
proizvodu)



Otporan je na sve vremenske uvjete



Brzo se suši

KLASIFIKACIJA PROVJERENA U SKLADU S NORMAMA

EN 12004

C1 T

Žbuka za ljepljenje s dodatkom cementa

- C1** = Žbuka ili ljepilo koje sadrži cement za normalne zahtjev
- T** = Žbuka ili ljepilo sa smanjenom mogućnošću klizanja

EN 13888

CG 2 WA

Žbuka za fugiranje s cementom

- CG** = Žbuka za fuge koja sadrži cement
- 2** = Poboljšana žbuka za fuge
- WA** = Smanjeno upijanje vode i visoka otpornost na struganje

EN 13813

CT C25 F6

Masa za izravnavanje

- CT** = Premaz žbuke
- C25** = Tlačna čvrstoća od 25 do ≥ 30 N/mm²
- F6** = Vlačna čvrstoća na savijanje od ≥ 6 i < 7 N/mm²

EN 12004-2008

C2 FT S1

Žbuka za ljepljenje s dodatkom cementa

- C2** = Žbuka ili ljepilo koje sadrži cement za veće zahtjeve (udovoljava zahtjevima za sve dodatne karakteristike)
- FT** = Žbuka ili ljepilo koje se brzo stvrdnjava
- S1** = Žbuka ili ljepilo koji se mogu oblikovati

EN 14891

CM O2 P

- CM** = Vodonepropusni proizvodi s cementom za tekuću obradu
- O2** = S poboljšanom mogućnošću popunjavanja pukotina pri vrlo niskim temperaturama
- P** = Otporni na kontakt s vodom koja sadrži klor (dakle za primjenu u bazenima)

EN 12004

D2 TE

Disperzivno ljepilo

- D2** = Disperzivno ljepilo za veće zahtjeve (udovoljava zahtjevima za sve dodatne karakteristike)
- TE** = Žbuka ili ljepilo sa smanjenom mogućnošću klizanja i duljim rokom trajanja

EN 12004-2008

C2 TE S1

Žbuka za ljepljenje s dodatkom cementa

- C2** = Žbuka ili ljepilo koje sadrži cement za veće zahtjeve (udovoljava zahtjevima za sve dodatne karakteristike)
- TE** = Žbuka ili ljepilo sa smanjenom mogućnošću klizanja i duljim rokom trajanja
- S1** = Žbuka ili ljepilo koji se mogu oblikovati

EN 13813

CT C12 F4

Masa za izravnavanje

- CT** = Premaz žbuke
- C12** = Tlačna čvrstoća ≥ 12 i < 16 N/mm²
- F4** = Vlačna čvrstoća na savijanje ≥ 4 i < 5 N/mm²

2008

EN 14891

Brtvljenje u spoju

- EN 14891** = Vodonepropusni proizvodi za tekuću obradu u kombinaciji s keramičkim pločicama i popločanim podlogama – zahtjevi, postupci ispitivanja, vrednovanje i provjera postojanosti učinka, klasifikacija i oznake

EN 13888

CG1

Žbuka za fugiranje s cementom

- CG1** = Obična žbuka za fuge koja sadrži cement

EN 13813

CT C20 F6

Masa za izravnavanje

- CT** = Premaz žbuke
- C20** = Tlačna čvrstoća ≥ 20 i < 25 N/mm²
- F6** = Vlačna čvrstoća na savijanje ≥ 6 i < 7 N/mm²