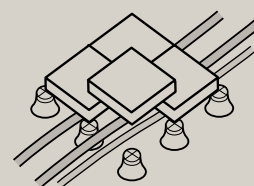


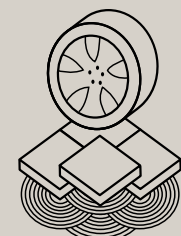
APPLICAZIONI DEL CM2

APPLICATIONS OF CM2
ANWENDUNGEN VON CM2
LES APPLICATIONS DE CM2

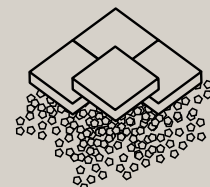
- + PAVIMENTAZIONE SOPRAELEVATA SU SUPPORTI REGOLABILI E FISSI
- + RAISED PAVING ON ADJUSTABLE OR FIXED SUPPORTS
- + BODENABDECKUNGEN AUF EINSTELLBAREN ODER FIXEN STÜTZEN
- + SOL SURÉLEVÉ SUR SUPPORT RÉGLABLES ET FIXES



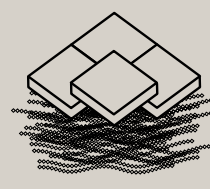
- + PAVIMENTAZIONE CARRABILE CON POSA TRADIZIONALE SU MASSETTO
- + DRIVEWAY PAVING ON TRADITIONAL SCREED
- + BEFAHRBARE BODENABDECKUNG, DIE AUF EINER TRADITIONELLEN ZEMENTUNTERLAGE ANGEBRACHT WIRD
- + SOL CARROSSABLE AVEC UNE INSTALLATION TRADITIONNELLE SUR CHAPE



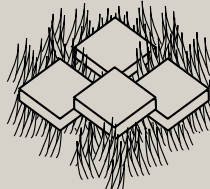
- + POSA A SECCO SU GHIAIA
- + DRY INSTALLATION ON GRAVEL
- + TROCKENVERLEGUNG AUF KIES
- + POSE À SEC SUR GRAVIER



- + POSA A SECCO SU SABBIA
- + DRY INSTALLATION ON SAND
- + TROCKENVERLEGUNG AUF SAND
- + POSE À SEC SUR SABLE



- + POSA A SECCO SU ERBA
- + DRY INSTALLATION ON GRASS
- + TROCKENVERLEGUNG AUF GRAS
- + POSE À SEC SUR HERBE



CARATTERISTICHE TECNICHE CM2 / TECHNICAL FEATURES CM2 / TECHNISCHE EIGENSCHAFTEN CM2 / CARACTÉRISTIQUES TECHNIQUES CM2

CLASSIFICAZIONE SECONDO NORME CEN GRUPPO B1a EN 14411 ALL G / CLASSIFICATION IN ACCORDANCE WITH CEN STANDARDS B1a EN 14411 ENCL G / KLASSIFIZIERUNG GEMÄß CEN NORMEN GRUPPE B1a EN 14411 ANLG / CLASSIFICATION SELON LES NORMES CEN GROUPE B1a EN 14411 PJ.G

PROPRIETÀ CHIMICO - FISICHE / CHEMICAL / PHYSICAL PROPERTIES / CHEMISCH / PHYSISCHE EIGENSCHAFTEN / PROPRIÉTÉS CHIMICO - PHYSIQUES	NORMA / REGULATION / NORMEN / NORME	VALORE PRESCRITTO / REQUIRED VALUE / VORGESCHRIBTENE WERT / VALUER PRESCRITE	VALORI MEDI ARIOSTEA / ARIOSTEA AVERAGE VALUES / ARIOSTEA DURCHSCHNITTSWERTE / VALEURS MOYENNES ARIOSTEA
ASSORBIMENTO D'ACQUA / WATER ABSORPTION / WASSERAUFNAHME / ABSORPTION D'EAU	ISO 10545-3	≤ 0,5 %	0,02% - 0,04%
DIMENSIONI / SIZES / ABMESSUNGEN / DIMENSIONS	ISO 10545-2	± 0,6% max LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH / LANGE UND BREITE / LONGUEUR ET LARGEUR ± 5% max SPESSORE / THICKNESS / STÄRKE / ÉPAISSEUR ± 0,5% max RETTILINEITÀ SPIGOLI / LINEARITY / KANTENGERADHEIT / RECTITUDE DES ARÊTES ± 0,6% max ORTOGONALITÀ / WEDGING / RECHTWINKLIGKEIT / ORTHOGONALITÉ ± 0,5% max PLANARITÀ / WARPAGE / EBENFLÄCHIGKEIT / PLANÉITÉ	± 0,1% ± 3% ± 0,1% ± 0,1% ± 0,2%
ASPETTO / APPEARANCE / AUSSEHEN / ASPECT			CONFORME / CONFORMS / KONFORM / CONFORME
RESISTENZA ALL'ABRAZIONE PROFONDA / DEEP ABRASION RESISTANCE / TIEFVERSCHLEISSBESTÄNDIGKEIT / RESISTANCE A L'ABRASION PROFONDE	ISO 10545-6	max 175 mm ³	130 mm³
RESISTENZA AI PRODOTTI CHIMICI / RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RESISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	UBmin	CONFORME / CONFORMS / KONFORM / CONFORME
RESISTENZA ALLE MACCHIE / STAIN RESISTANCE / FLECKENBESTÄNDIGKEIT / RESISTANCE AUX TACHES	ISO 10545-14	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE / VERFÜGBARES PRÜFVERFAHREN / MÉTHODE D'ESSAI DISPONIBLE	CLASSE 5 / CLASS 5 / KLASSE 5 / CLASSE 5
MODULO DI ROTTURA (R) / MODULUS OF RUPTURE (R) / BRUCHMODUL (R) / MODULE DE RUPTURE (R)	ISO 10545-4	≥ 35 N/mm ²	50 N/mm² *
SFORZO DI ROTTURA (S) / BREAKING STRENGTH (S) / BRUCHKRAFT (S) / FORCE DE RUPTURE (S)		≥ 1300 N	16000 N *
RESISTENZA SBALZI TERMICI / RESISTANCE TO THERMAL SHOCKS / TEMPERATURWECHSELBESTÄNDIGKEIT / RESISTANCE AUX ÉCARTS DE TEMPÉRATURE	ISO 10545-9	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE / VERFÜGBARES PRÜFVERFAHREN / MÉTHODE D'ESSAI DISPONIBLE	RESISTENTE / RESISTANT / BESTÄNDIG / RESISTANT
RESISTENZA COLORI ALLA LUCE / RESISTANCE TO LIGHT / LICHTBESTÄNDIGKEIT DER FARBEN / RESISTANCE DES COULEURS A LA LUMIÈRE	DIN 51094		SUP. INALTERATA / UNAFFECTED SURFACE / OBERFLÄCHE UNVERÄNDERT / SURFACE INALTERÉE
DILATAZIONE TERMICA LINEARE / COEFFICIENT OF LINEAR THERMAL EXPANSION / LINEARER WÄRMEEAUDEHNUNGSKOEFFIZIENT / DILATATION THERMIQUE LINEAIRE	ISO 10545-8	METODO DI PROVA DISPONIBILE / TESTING METHOD AVAILABLE / VERFÜGBARES PRÜFVERFAHREN / MÉTHODE D'ESSAI DISPONIBLE	6,2X10⁻⁶ °C⁻¹
RESISTENZA AL GELO / FROST RESISTANCE / FROSTBESTÄNDIGKEIT / RESISTANCE AU GEL	ISO 10545-12	RICHIESTI 100 CICLI DI GELO-DISEGELIO / REQUESTED 100 FREEZE-THAW CYCLES / 100 GEFRIER-AUFTAUZYKLEN ANGEFRAGT / DEMANDÉE 100 CYCLES DE GEL-DÉGEL	RESISTENTE / RESISTANT / BESTÄNDIG / RESISTANT
COEFFICIENTE DI ATTRITO / FRICTION COEFFICIENT / REIBUNGSKOEFFIZIENT / COEFFICIENT DE FRICTION	BCR DIN 51130/51097	μ ≥ 0,40 ATTRITO SODDISFACENTE / SATISFACTORY FRICTION / BEFRIEDIGENDE REIBUNG / FRICTION SATISFAISANTE	CONFORME / CONFORMS / KONFORM / CONFORME **

*TEST EFFETTUATO SU PIETRE NATURALI HIGH TECH 60x60 - TEST PERFORMED ON PIETRE NATURALI HIGH TECH 60x60 - TEST MIT PIETRE NATURALI HIGH TECH 60x60 DURCHGEFÜHRT - ESSAI EFFECTUÉ SUR PIETRE NATURALI HIGH TECH 60x60

FORMATI / SIZES / FORMATE / FORMATS

SPESORE / THICKNESS / DICKE / ÉPAISSEUR	60x60 24"x24"	120x60 48"x24"	120x30 48"x12"	60x15 24"x6"	60x30 24"x12"	60x30 24"x12"	60x15 24"x6"
ABSOLUTE BLACK	ST PMS60413	-	-	PMS615413	GMS6413B1	GMST6413	GRIGLIA413
BASALTO GRIGIO	ST PMS60330	-	-	PMS615330	GMS630B1	GMST6330	GRIGLIA330
CREMA EUROPA	ST PMS60296	-	-	PMS615296	GMS6296B1	GMST6296	GRIGLIA296
GREEN QUARZITE	ST PMS60258	-	-	PMS615258	GMS6258B1	GMST6258	GRIGLIA258
PIETRA DI RAGUSA	ST PMS60302	-	-	PMS615302	GMS6302B1	GMST6302	GRIGLIA302
PIETRA PISENTINA	ST PMS60259	-	-	PMS615259	GMS6259B1	GMST6259	GRIGLIA259
GREY STONE	ST PMS60451	PMS612451	-	PMS615451	GMS6451B1	GMST6451	GRIGLIA451
ROVERE BRICCOLA	AN -	PMAA30425	PMAA30425	-	-	-	-
ROVERE CENERE	AN -	PMAA612397	PMAA30397	-	-	-	-
ROVERE GRIGIO	AN -	PMAA612335	PMAA30335	-	-	-	-
ROVERE IMPERO	AN -	PMAA612386	PMAA30386	-	-	-	-
ROVERE SABBIA	AN -	PMAA612396	PMAA30396	-	-	-	-
ROVERE TUNDRA	AN -	PMAA612380	PMAA30380	-	-	-	-
CENERE	ST PMS60452	PMS612452	-	PMS615452	GMS6452B1	GMST6452	GRIGLIA452
FANGO	ST PMS60453	PMS612453	-	PMS615453	GMS6453B1	GMST6453	GRIGLIA453
DIORITE	ST PMS60475	PMS612475	-	PMS615475	GMS6475B1	GMST6475	GRIGLIA475
PETRO	ST PMS60476	PMS612476	-	PMS615476	GMS6476B1	GMST6476	GRIGLIA476

RETTIFICATO MONOCALIBRO / RECTIFIED SINGLE CALIBRE / REKTIFIZIERT EINKALIBRIG / RECTIFIÉ MONOCALIBRE

ST SUPERFICIE STRUTTURATA / STRUCTURED SURFACE / STRUKTURERTE OBERFLÄCHE / FINITION STRUCTURÉE - AN ANTICATO / ANTIQUÉ / ANTIK / ANTIQUE

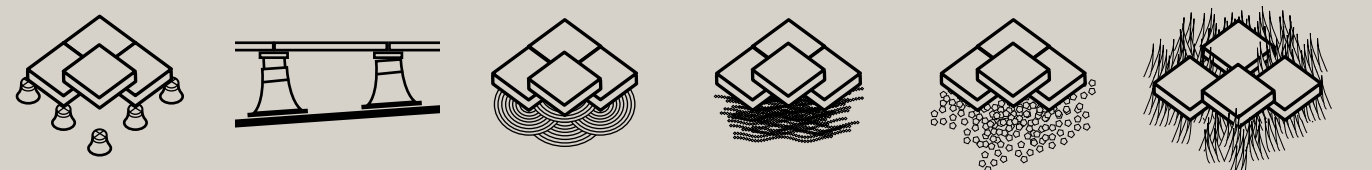
N.B. I VALORI DI RESISTENZA ALLO SCIVOLOAMENTO, COEFFICIENTE DI RESISTENZA ALLO SCIVOLOAMENTO, COEFFICIENT OF STATIC OR DYNAMIC FRICTION, IN THE CATALOG AND IN THE CATALOGUE, INDICATED BY US AT THE TIME OF ORDER, ARE PURELY INDICATIVE AND NOT BINDING. ANY SPECIFIC REQUIREMENTS MUST BE CONFIRMED BY US AT THE TIME OF ORDER.

N.B. LES VALEURS DE RÉSISTANCE À LA GLISSEMENT, LE COEFFICIENT DE FROTTEMENT STATIQUE OU DYNAMIQUE, INDICQUÉS SUR LE CATALOGUE ET SUR LE TABLEAU SAFE SYSTEM (SYSTÈME DE SÉCURITÉ) DOIVENT ÊTRE UNIVERSELLEMENT RÉSISTANTS, COMME PURÉMENT INDICATIFS, NE S'ENGAGENT PAS EN CAS DE COMMANDE. TOUTES LES ÉVENTUELLES SPÉCIFICATIONS NÉCESSAIRES DEVRAIENT ÊTRE CONFIRMÉES PAR NOUS AU MOMENT DE LA COMMANDE ET EN TOUT CAS AVANT LA POSE.

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THE IDEAL SOLUTION FOR OUTDOOR PAVING



CM2 is the ideal solution for outdoor paving, designed for both public and private use. Easy to install, very easy to inspect any utilities, and easy to reposition in the event of changes to the installation or modifications to the substrate.

CM2 has dimensions and mass such as to guarantee the mechanical resistance and longevity demanded by the diverse requirements of outdoor paving:

- + PAVIMENTAZIONE SOPRAELEVATA SU SUPPORTI REGOLABILI E FISSI
- + RAISED PAVING ON ADJUSTABLE OR FIXED SUPPORTS
- + PAVIMENTAZIONE CARRABILE CON POSA TRADIZIONALE SU MASSETTO
- + DRIVEWAY PAVING WITH TRADITIONAL INSTALLATION ON SCREED
- + POSA A SECCO SU GHIAIA, SABBIA ED ERBA
- + DRY INSTALLATION ON GRAVEL, SAND OR GRASS

CM2 is the ideal solution for the outdoor paving in the outdoor area, and both for the private as well as the public use. Easy to install, very easy to inspect any utilities, and easy to reposition in the event of changes to the installation or modifications to the substrate.

CM2 has dimensions and mass, which ensure the performance of resistance, mechanical and of longevity that the different situations of outdoor paving demand:

- + BODENBELÄGE, DIE AUF EINSTELLBAREN ODER FIXEN STÜTZEN VERLEGT WERDEN
- + SOL SURÉLEVÉ SUR SUPPORT RÉGLABLES ET FIXES
- + BEFAHRBARE BODENBELÄGE, DIE AUF EINER TRADITIONELLEN ZEMENTUNTERLAGE ANGEBRACHT WERDEN
- + SOL CARROSSABLE AVEC UNE POSE TRADITIONNELLE SUR CHAPE DE CIMENT
- + TROCKENVERLEGUNG AUF KIES, SAND ODER GRAS
- + POSE À SEC SUR GRAVIER, SABLE ET HERBE



PIETRE NATURALI HIGH-TECH CM2

+ CREMA EUROPA A+B (R11) ST 60 x 60 cm (24" x 24")		
+ GREEN QUARZITE A+B (R11) ST 60 x 60 cm (24" x 24")		
+ PIETRA DI RAGUSA A+B (R11) ST 60 x 60 cm (24" x 24")		
+ PIETRA PIASENTINA A+B (R11) ST 60 x 60 cm (24" x 24")		
+ BASALTO GRIGIO A+B+C (R11) ST 60 x 60 cm (24" x 24")		
+ ABSOLUTE BLACK A+B (R11) ST 60 x 60 cm (24" x 24")		
+ GREY STONE A+B (R11) ST 120 x 60 cm (48" x 24") 60 x 60 cm (24" x 24")		

LEGNI HIGH-TECH CM2

+ ROVERE SABBIA A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		
+ ROVERE CENERE A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		
+ ROVERE BRICCOLA A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		
+ ROVERE IMPERO A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		
+ ROVERE GRIGIO A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		
+ ROVERE TUNDRA A+B (R11) AN 120 x 60 cm (48" x 24") 120 x 30 cm (48" x 12")		

MATERIE HIGH-TECH CM2

+ FANGO A+B (R11) CM2 120 x 60 cm (48" x 24") 60 x 60 cm (24" x 24")		
+ CENERE A+B (R11) CM2 120 x 60 cm (48" x 24") 60 x 60 cm (24" x 24")		
+ DIORITE A+B (R11) CM2 120 x 60 cm (48" x 24") 60 x 60 cm (24" x 24")		
+ PELTRO A+B (R11) CM2 120 x 60 cm (48" x 24") 60 x 60 cm (24" x 24")		

PEZZI SPECIALI

TRIMS / FORMTEILE / PIECES SPECIALES

<p>GRADONE TORO CM2 STEP TREAD / STUFENPLATTE / NEZ DE MARCHE</p> <p>60 x 30 cm (24" x 12")</p>	<p>GRADONE BECCO CM2 STEPTREAD WITH HALF BULLNOSE EDGE / STUFENPLATTE MIT ABGERUNDETER KANTE / NEZ DE MARCHE AVEC BORD ARRONDI</p> <p>60 x 30 cm (24" x 12")</p>	<p>GRIGLIA CM2 WATER GRATE / ABDECKPLATTE WASSERABLAUF / GRILLE</p> <p>60 x 15 cm (24" x 6")</p>	<p>LISTELLO CM2 LISTEL / LEISTEN / LISTEL</p> <p>60 x 15 cm (24" x 6")</p>
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