





Kaminski vložki ustrezajo standardom BlmschV 2 / Fireplace insert meets BlmschV 2 norms and regulations / Kamineinsatz erfüllt die BlmschV Stufe 2 / Каминная топка соответствует нормам BlmschV 2 / Krbová vložka splňuje BlmSchV 2 / L'insert répond le BimSchV 2 / Η εστία πληροί τις προδιαγραφές της νόρμας BlmschV 2 / Inserto rispetta le norme BlmschV 2 / Insertables que cumplen con las normas BlmschV / Krbová vložka splňa normy BlmschV 2



Kamin je idealen za hiše z rekuperatorji / Ideal for homes with heat recovery units / Der ideale Kamin zu den Häusern mit den Abhitzeverwerter / Идеально подходит для домов с энергосберегающими технологиями / Ideální pro domy s rekuperačními / Cheminée idéal pour les maisons avec récupérateurs / Ιδανική εστία για τα πράσινα σπίτια / Il camino ideale per le case passive / Ideal para los hogares con tecnologías de ahorro energético / Vhodné do domov s rekuperáciou



Ekološki izdelek. Izpolnjuje merila za okoljsko primerno zasnovano / Ecological product. Complies with Ecodesign criteria / Öko-Produkt. Erfüllt die Kriterien der Eco design / Экологичный продукт. Соответствует требованиям экопроекта / Ekologický výrobek. Splňuje kritéria ekodesignu / Produit écologique que. Conforme aux critères d'écoconception / Οικολογικό προϊόν. Συμμορφώνεται με τα κριτήρια οικολογικού σχεδιασμού / Prodotto ecologico. Conforme ai criteri di progettazione Ecodesign / Producto ecológico que cumple con los criterios de Ecodiseño / Ekologický výrobek. Splňa kritériá ekodizajnu



Naši bio kamini imajo TÜV varnostni certifikat / Our biofireplaces acquired a TÜV safety certificate / Unsere Bio-kamine sind TÜV Rheinland zertifiziert / Наши биокамины сертифицированы TÜV / Ekologický výrobek. Splňuje kritéria ekodesignu / Nos biocheminées sont certifiées par le TÜV / Οικολογικό προϊόν. Συμμορφώνεται με τα κριτήρια οικολογικού σχεδιασμού / Prodotto ecologico. Conforme ai criteri di progettazione Ecodesign / Producto ecológico que cumple con los criterios de Ecodiseño / Naše biokrbny získali certifikát bezpečnosti TÜV

≥ 700 cm² ≥ 900 cm² ≥ 1000 cm²

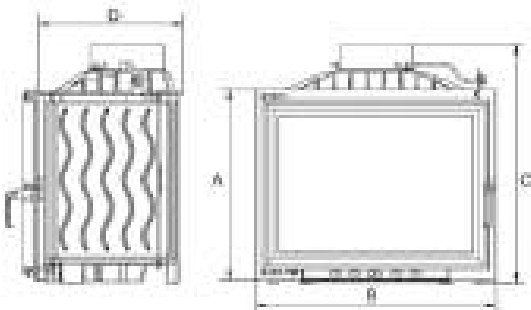
Minimálno aktívno polje izstopnih rešetak / Recommended ventilation area of the air outlet grid / Mindest Luftdurchsatz von Abluftgitter / Рекомендуемая активная площадь (поле) решетки на выход / Dporučená plocha průřezu výstupních ventilačních mřížek / Section de passage d'air minimal requise pour les grilles d'aération de sortie / προτεινόμενη επιφάνεια λειτουργίας περσίδας εξόδου / Campo attivo delle griglie d'uscita consigliato / Área de ventilación recomendada de la rejilla de salida de aire / Minimálny odporúčaný otvor mriežky na výdaj vzduchu

≥ 500 cm² ≥ 700 cm² ≥ 800 cm²

Minimálno potrebné aktívne polje vstupných rešetak / Recommended ventilation area of the air intake grid / Mindest Luftdurchsatz von Zuluftgitter / Рекомендуемая активная площадь (поле) решетки на входе / Dporučená plocha průřezu vstupních ventilačních mřížek / Section de passage d'air minimal requise pour les grilles d'aération d'entrée / προτεινόμενη επιφάνεια λειτουργίας περσίδας εισόδου / Campo attivo delle griglie d'ingresso consiglia - to / Superficie de ventilación recomendada de la entrada de aire / Minimálny odporúčaný otvor mriežky na nasávanie vzduchu



ΟΠΟΜΒΑ: Posodo lahko napolnite do največ 50% prostornine / NOTE: The container can be filled up to 50% of its volume / HINWEIS: Der Container kann bis zu 50% seines Volumens zu füllen / ВНИМАНИЕ: Контейнер можно заполнить максимумом до 50% его объема / Nenaplníte te zásobník na biopalivo více než na 50% objemu / ATTENTION: Le récipient peut être rempli jusqu'à maximum 50 % de son volume / ΣΗΜΕΙΩΣΗ: Το δοχείο μπορεί να πληρωθεί μέχρι και το 50% της χωρητικότητάς του / NOTA: il contenitore può essere riempito fino al 50% del suo volume / NOTA: El contenedor puede llenarse hasta el 50% de su volumen / Zásobník je možné naplniť max. do 50% jeho objemu



Navedene mere veljajo za kaminske vložke in samostoječe peči z ravnim steklom, osnovne izvedbe.

These dimensions apply to fireplace inserts and free standing stoves with straight glass.

Die angegebenen Abmessungen sind für freistehenden Öfen und Kamineinsätzen mit Geradeglas.

Указанные размеры относятся к каминным топкам и отдельно стоящим печам с прямым стеклом

Tyto rozměry platí pro krbové vložky a volně stojící kamna s klasickým, tedy rovným prosklením.

Les dimensions indiquées sont des inserts et poêles avec du verre simple, version de base.

Αυτές οι διαστάσεις ισχύουν για τα ένθετα τζάκια και τις σόμπες με ευθεία γυάλινη επιφάνεια.

Queste dimensioni si applicano agli inserti del camino e alle stufe a parete libere con vetro diritto.

Estas dimensiones se aplican a inserts de chimenea y a las estufas independientes con vidrio recto.

Uvedené rozměry sú platné pre krbové vložky a kachle s rovným sklom, základná verzia.

Kamini Kratki - najbolj kupovani kamini na Poljskem

- Najnovejše tehnološke rešitve - naši kamini so ekološki in varčni
- Zelo široka izbira modelov - odličen dizajn za vsakogar
- Najboljše razmerje cene in kakovosti
- Zagotovljenost in varnost - ISO, BlmSchV

In kar je najpomembneje ... imamo radi kamine in jih ustvarjamo s strastjo. Zaupajte najboljšim.



Več kot milijon zadovoljnih kupcev



 **kratki** **PRO**



Elitna skupina izdelkov priporočajo strokovnjaki

Kamini KRATKI PRO so odziv na potrebe vseh kupcev, ki jih iščejo kamine najvišje kakovosti, varne, varčne in ekološke.

Kratki PRO zagotavljajo, da so bili izdelki zasnovani in izdelani z uporabo najsodobnejše tehnološke rešitve.

Sodoben kamin je ECO

Ekoprojekt

1. Kaj je Ekoprojekt? - to je Uredba Komisije (EU) 2015/1185

z dne 24.4.2015 o določitvi standardov za grelnike prostorov na trda goriva.
Standardi, ki jih vsebujejo, bodo v vseh državah EU veljali od januarja 2022.

2. Kakšna je razlika med kaminom zadnje generacije in prejšnjo generacijo? - nizke emisije CO in PM,
Energijski razred najmanj A +, usmernik - izkoristek toplote izpušnih plinov,
- majhna izguba, sistem trojnega zgorevanja v prezračevalni komori: primarni zrak,
sekundarna, zračna zavesa.

3. Ali bom lahko čez nekaj let tudi uporabljal ta kamin?

DA, OB UPOŠTEVANJU, DA DANES KUPITE VGRADNJO KAMINA, KI IZPOLNJUJE PRIHODNE NORME!



Največji asortiman
ekološki kamini
okolju primerna zasnova



Organizator ogólnopolskiej kampanii

kW

Nominalna moč (kW) / Power rating (kW) / Nominalleistung (kW) / Мощность (кВт) / Jmenovitý výkon (kW) / Puissance nominale (kW) / Ονομαστική ισχύς (kW) / Potenza nominale (kW) / Potencia nominal (kW) / Nominálny výkon (kW)

<kW<

Območje ogrevalne moči (kW) / Range of power rating (kW) / Leistungsbereich (kW) / Диапазон мощности нагрева (кВт) / Rozsah výkonu (kW) / Gamme de puissance de chauffage (kW) / Το εύρος της θερμικής ισχύος σε (kW) / Potenza termica nominale (kW) / Rango de potencia (kW) / min. - max. výkon (kW)



Učinkovitost (%) / Efficiency (%) Wirkungsgrad (%) Тепловая мощность (%) Tepelná účinnost (%) Rendement (%) Θερμική απόδοση (%) Tipo di combustibile (%) Rendimiento (%) / Tepelná účinnost' (%)



Premier dimne cevi (mm) / Diameter (mm) / Rauchrohrdurchmesser (mm) / Диаметр дымохода (мм) / Průměr sorouchu (mm) / Tubage (mm) / Διάμετρος εξαγωγής καυσαερίων (σε χιλιοστά) / Diametro canna fumaria (mm) / Priemer dymovodu (mm) / Diámetro (mm)

kW₀

Povprečna moč vode (kW) / The average power of the water (kW) / Durchschnittliche Leistung wasserseitig (kW) / Средняя мощность воды (кВт) / Jmenovitý výkon do vody (kW) / Puissance moyenne de l'eau (kW) / Μέσος όρος απόδοσης στο νερό (kW) / Media della potenza di acqua (kW) / Potencia media del agua (kW) / Nominálny výkon do vody (kW)



Prostornina vode (l) / Capacity of water (l) / Wasserinhalt (l) / Емкость воды (л) / Objem výměníku (l) / Contenance d'eau (l) / Χωρητικότητα νερού / Quantità d'acqua (l) / Capacidad del agua (l) / Kapacita vody (l)



Dolžina polen (mm) / Length of wood (mm) / Holzscheitslänge (mm) / Длина поленьев (мм) / Délka polen (mm) / Taille des bûches (mm) / Μήκος καύσιμης ύλης (χιλιοστών) / Lunghezza pezzi di legno (mm) / Combustible / Dĺžka polien (mm)

CO

CO - Emisija (pri 13% O₂) ≤ podana v % / CO - Emission (with 13% O₂) ≤ Given in percent / CO - Emission (bei 13% O₂) ≤ angegeben in % / CO - Эмиссия (при 13% O₂) ≤ дано в процентах / CO - emise (při 13% O₂) ≤ udávána v% / CO - Emission de (13% O₂) ≤ présentée en pourcentage / CO - εκπομπή (σε 13% O₂) ≤ στα% / CO - Emissione (presso 13% O₂) ≤ dato in% / Emisiones CO (con 13% O₂) ≤ Datos en % / CO - emisja (s 13% O₂) ≤ vyjadrené v percentách

PM

Emisija prahu (mg/Nm³) / Pollen emmission (mg/Nm³) / Feinstaubemission (mg/Nm³) / Эмиссия СО (mg/Nm³) / Pylová emise (mg/Nm³) / Émissions de pollen (mg/Nm³) / Έκθεση γύρης (mg/Nm³) / Emissione di polline (mg/Nm³) / Emisión de polen (mg/Nm³) / Pylová emisja (mg/Nm³)



Temperatura (°C) / Temperature (°C) / Abgastemperatur (°C) / Температура (°C) / Teplota spalin (°C) / Température des fumées (°C) / Θερμοκρασία καυσαερίων (°C) / Temperatura dei gas di scarico (°C) / Temperatura (°C) / Teplota spalín (°C)

A++

Energijski razred / Efficiency class devices / Energieklasse / Энергетический класс / Zařízení třídy účinnosti / Appareils de classe d'efficacité / Συσκευές κλάσης απόδοσης / Dispositivi di classe di efficienza / Dispositivos de clase de eficiencia / Energetická trieda

bar

Delovni tlak (bar) / Working pressure (bar) / Betriebsdruck (bar) / Рабочее давление (бар) / Tlak (bar) / La pression du circuit (bar) / πίεση (bar) / Pressione (bar) / Presión de trabajo (bar) / Prevádzkový tlak (bar)

Najmanjše aktivno polje izstopnih rešetk (cm2)

/ Recommended ventilation area of the air outlet grid (cm²) / Mindest Luftdurchsatz von Abluftgitter (cm²) / Рекомендуемая активная площадь (поле) решетки на выходе (см²) / Doporučená plocha průřezu výstupních ventilačních mřížek (cm²) / Section de passage d'air minimal requise pour les grilles d'aération de sortie (cm²) / προτεινόμενη επιφάνεια λειτουργίας περισίδας εξόδου (cm²) / Campo attivo delle griglie d'uscita consigliato (cm²) / Área de ventilación recomendada de la rejilla de salida de aire (cm²) / Odporúčaný čistý prierez výfukovej teplovzdušnej mriežky (cm²)

Najmanjše aktivno polje vstopnih rešetk (cm2)

/ Recommended ventilation area of the air intake grid (cm²) / Mindest Luftdurchsatz von Zuluftgitter (cm²) / Рекомендуемая активная площадь (поле) решетки на входе (см²) / Doporučená plocha průřezu vsturních ventilačních mřížek (cm²) / Section de passage d'air minimal requise pour les grilles d'aération d'entree (cm²) / προτεινόμενη επιφάνεια λειτουργίας περισίδας εισόδου (cm²) / Campo attivo delle griglie d'ingresso consigliato (cm²) / Superficie de ventilación recomendada de la entrada de aire (cm²) / Odporúčaný čistý prierez nasávacej mriežky (cm²)

**Dimenzija stekla (cm)**

/ Dimensions of the glass (cm) / Abmessungen des Glases (cm) / Размеры стекла (см) / Rozměry skla (cm) / Dimensions du verre (cm) / Διαστάσεις του γυαλιού (cm) / Dimensioni del vetro (cm) / Dimensiones del vidrio (cm) / Rozmery skla (cm)

**Steklo spredaj**

/ Front glass / Glass gerade / Простая / Rovné sklo / Verre frontal / Μπροστινό γυαλί / Vetro anteriore / Cristal frontal / Rovné presklenie

**Steklo spredaj in levo**

/ joined glass without holding iron brackets - left / zwei Scheibe ohne Sprosse - links / стекла соединены, без перемычки - стекло слева / Levé boční prosklení bez sloupku / Vision gauche sans cadres / Ενωμένο γυαλί χωρίς σιδερένια στηρίγματα – αριστερή γωνία / Vidrio unido sin sostener los soportes de hierro - izquierda / Uniti vetro senza tenere le parentesi di ferro - sinistra / Ľavé bočné presklenie bez stĺpika

**Steklo spredaj in desno**

/ Joined glass without holding iron brackets - right / Zwei Scheibe ohne Sprosse - rechts / стекла соединены, без перемычки - стекло справа / Pravé boční prosklení bez sloupku / Vision droit sans cadres / Ενωμένο γυαλί χωρίς σιδερένια στηρίγματα – δεξιά γωνία / Combinato il vetro senza tenere le parentesi di ferro - destra / Vidrio unido sin sujetar los soportes de hierro - a la derecha / Pravé bočné presklenie bez stĺpika

**Steklo spredaj in zadaj**

/ Back side (tunnel) glass / Scheibe vorne und hintere Zusatztür / Двухстороня / Průhledova / Vitre double face / Διαμπερές (τούνελ) / Vetro posteriore (tunnel) / Vidrio del lado posterior (tunnel) / Priehľadové – tunelové presklenie

**Dvižni sistem**

/ Lift up system / Schiebetür / Гильотина / Výsuvné sklo / Ouverture relevable / Συρόμενη πόρτα / Sollevare il sistema / Sistema de elevación / Výsuvné dvierka

**Dvižni sistem, steklo spredaj in levo**

/ Lift up system - joined glass without holding iron brackets, left / Schiebetür -zwei Scheibe ohne Sprosse - links / Гильотина - стекла соединены, без перемычки, стекло слева / Výsuvné sklo -levé boční prosklení bez sloupku / Vision gauche sans cadres ouverture relevable / Συρόμενη πόρτα, ενωμένο γυαλί χωρίς σιδερένια στηρίγματα – αριστερή γωνία / Sollevare il sistema - unione di vetro senza tenere le parentesi di ferro, a sinistra / Sistema de elevación: vidrio unido sin sujetar los soportes de hierro, izquierda / Trojstranné presklenie s výsuvnými dvierkami

**Dvižni sistem, steklo spredaj in desno**

/ Lift up system - joined glass without holding iron brackets, right / Schiebetür -zwei Scheibe ohne Sprosse - rechts / Гильотина - стекла соединены, без перемычки, стекло справа / Výsuvné sklo - pravé boční prosklení bez sloupku / Vision droit sans cadres ouverture relevable / Συρόμενη πόρτα, ενωμένο γυαλί χωρίς σιδερένια στηρίγματα – δεξιά γωνία / Sollevare il sistema - unire il vetro senza tenere le parentesi di ferro, a destra / Sistema de elevación: vidrio unido sin sujetar soportes de hierro, derecha / Výsuvné dvierka - pravé bočné presklenie bez stĺpika

**Levo BS upognjeno steklo**

/ Fireplace right BS bent glass / Kamin rechts BS gebogenes Glas / Камин справа BS изогнутый стакан / Krbové sklo pravé BS ohnuté sklo / Cheminée droite BS bent glass / Τζάκι γυμνό γυαλί / Camino a destra vetro piegato BS / Chimenea derecha BS doblada de vidrio / Krbové sklo BS ohnuté sklo

**Desno BS upognjeno steklo**

/ Fireplace left BS bent glass / Kamin verließ BS gebogenes Glas / Камин слева BS изгиб / Ohniště vlevo BS ohnuté sklo / Cheminée gauche BS bent glass / Τζάκι αριστερά BS γυαλί / Il caminetto ha lasciato il vetro piegato BS / La chimenea dejó el vidrio doblado BS / Krbové sklo ľvavo BS ohýbané sklo



Dvižni sistem, steklo spredaj, levo in desno / Lift up system - joined glass without holding iron brackets - right/left / Schiebetür - zwei Scheibe ohne Sprosse -rechts/links / Гильотина - стекла соединены, без перемычки, стекло справа, стекло слева / Zvedněte systém - spojte sklo bez držáků žeber, správně / Soulevez le système - verre joint sans tenir les supports de fer, à droite / Συρόμενη πόρτα, ενωμένο γυαλί χωρίς σιδερένια στηρίγματα – τριών όψεων / Sollevare il sistema - unire il vetro senza tenere le parentesi di ferro, a destra / Sistema de elevación: vidrio unido sin sujetar soportes de hierro, derecha / Zdvihnite systém - spojený sklo bez držiaciach kovových konzol, správne



Jeklo / Steel / Stahl / Сталь / Ocel / Acier / Χάλυβας / Acciaio / Acero / Ocel'



Indeks energetske učinkovitosti EEI / The energy efficiency index EEI / Energieeffizienzindex EEI / Индекс энергоэффективности EEI / Index energetické účinnosti EEI / L'indice d'efficacité énergétique EEI / Ο δείκτης ενεργειακής απόδοσης EEI / Indice di efficienza prodotto EEI / El índice de eficiencia energética EEI / Index energetickéj účinnosti EEI



Lito železo / Grey cast iron / Graues Gusseisen / Чугунн / Litina / Fonte / Μαντέμι / Ghisa / Hierro fundido / Liatina



Acumotte



Ploščice / Tile / Kachelöfen / Кафель / Dlaždice / Tuile / Κεραμικά / Piastrella / Azulejo / Dlaždice



Dovod zraka / External air inlet / Externluftzufuhr / Приток воздуха /Přívod vzduchu / Prise d'air / Εισαγωγή αέρα / Assorbimento dell'aria / Toma de aire / Externý přívod vzduchu



Premični izpušni izhód Movable exhaust outlet / Rohrohrausgang-Beweglich / Подвижная труба вылета продуктов горения / Pohyblivý výfukový otvor / Sortie d'échappement mobile / Αποσπώμενη έξοδος εξαγωγής καυσαερίων / Uscita scarico mobile / Otočný vývod spalín/ Entrada de aire exterior



Rešetka / Grate / Rost / Решетка / Rošt / Grille / Σχάρα / Grattugiare / Rejilla / Rošt



Polno profilna vrata / Door manufactured from full metal profile / Tür aus dem vollen Profil / Двери из полного профилированного профиля / Dveře vyráběné z celoprofilného profilu / Porte fabriquée à partir d'un profil métallique complet / Πόρτα κατασκευασμένη από πλήρες μεταλλικό προφίλ / Porta costruita con profilo in metallo pieno / Puerta fabricada de perfil de metal completo / Dveře vyrobené z celokovového profilu



Stekleni sistem / System glass / Glass-System / Двойное стекло / Systémové sklo / Verre de système / Σύστημα γυαλιού / Vetro di sistema / Sistema de vidrio / Systémové sklo



Prostornina posode, bio vložki (l) / Capacity of the biocontainer (l) / Volumen des Biobehälter (l) / Емкость био контейнера, био вкладыша (l) / Kapacita zásobníku na biopalivo (l) / La capacité du récipient/Bûleu (l) / Χωρητικότητα βιοκαυσίμου (σε λίτρα) / Capacità del biocontainer (l) / Capacidad del biocontenedor (l) / Objem zásobníku na bioalkohol (l)



Možnost namestitve posode za aromaterapijo / Possibility of assembling an aromatherapy container / Möglichkeit der Montage eines Behälters für die Aromatherapie / Возможность установки емкости для ароматерапии / Možnost sestavení nádoby na aromaterapii / Possibilité d'assembler un récipient d'aromathérapie / Διαθεσιμότητα συναρμολόγησης δοχείου αρωματοθεραπείας / Possibilità di assemblare un contenitore di aromaterapia / Posibilidad de dotarle de un quemador de aromaterapia / Možnost montáže nádoby na aromaterapiu



Črno pobarvano jeklo / Black painted steel / Schwarzstahl gestrichen / Черная сталь с окраской / Černá ocel / Acier peint en noir / Μαύρο βαμμένο χάλυβα / Acciaio verniciato nero / Acero pintado en negro / Čierna farbená oceľ



Inox nerjaveče jeklo / Inox tainless steel / Edelstahl / Нержавеющая сталь / Inox nerezová ocel / Inox en acier inoxydable / Inox ανοξειδωτος χάλυβας / Acciaio inossidabile Inox / Acero inoxidable color inox / Nehrzdavejúca oceľ



Inox nerjaveče jeklo / Inox tainless steel / Edelstahl / Нержавеющая сталь / Inox nerezová ocel / Inox en acier inoxydable / Inox ανοξειδωτος χάλυβας / Acciaio inossidabile inox / Acero inoxidable Inox / Nehrzdavejúca oceľ



Model s Swarovski kristali / Model with Swarovski crystal / Modell mit Swarovskis Kristallen / Модель с кристаллами Сваровски / Μοντέλο με κρύσταλλο Swarovski / Μοντέλο με κρύσταλλο Swarovski / Modello con cristallo Swarovski / Преведение со Сваровскého kryštálik - mi



Biokamin je na voljo s steklom / Biofireplace available with glass as an option / Biokamin erhältlich optional mit dem Schutzglas / Биокамин доступный в версии со стеклом / Biokrb dostupný se sklem, jako volitelným příslušenstvím / Biofireplace disponible avec du verre en option / Biofireplace διατίθεται με γυαλί ως προαιρετική επιλογή / Biofireplace disponibile con il vetro come opzione / Biochimenea con disponibilidad de cristal protector opcional / Biokrb je dostupný aj so sklom (voliteľné príslušenstvo)



Skladno z Eco Design 2022 / Complies with the eco design 2022 requirements / Erfüllt die Ökodesign 2022 Normen / Соответствует нормам Eco Design 2022 / Splňuje požadavky ekologického návrhu 2022 / Modèle avec cristal Swarovski / Συμμορφώνεται με τις απαιτήσεις οικολογικού σχεδιασμού 2022 / Conforme ai requisiti di progettazione ecologica 2022 / Cumple con los requisitos de diseño ecológico 2022 / Splňa požiadavky projektu Eco Design 2022



HOME EASY BOX



HOME EASY BOX jeklen

Kamin HOME EASY BOX je kombinacija modernega in ekološkega vložka NBC 7 ter že pripravljenega črnega jeklenega ohišje. Je popoln odgovor na trenutne trende v notranji arhitekturi. Popolno razmerje in minimalizem v kombinaciji s tristransko vizijo ognja bo ustvaril prijetno vzdušje.

HOME EASY BOX steel casing

The HOME EASY BOX fireplace is a combination of a modern and ecological NBC 7 insert and ready-made black steel casing. It is the perfect answer to current trends in interior architecture. Perfect proportions and minimalism combined with a tri-sided vision of fire will create a cozy atmosphere.

kW
7

<kW<
3-9

PM
29

°C
199

~83%

160

kg
188

680x339

CO
0,10%

EEl
105,40



SIMPLE BOX

kW
8

<kW<
3-10

~80%

200

CO
0,10%

PM
25

°C
238

kg
115

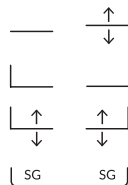
563x347

EEl
105,40



MBM

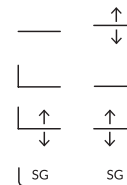
510x830x1440x473



kW	<kW<				PM	EEl	$\geq 700 \text{ cm}^2$
10	4,5-12,5	81	200	161	28	106,71	$\geq 500 \text{ cm}^2$

MBZ

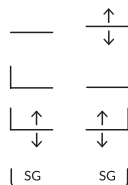
510x730x1400x475



kW	<kW<				PM	EEl	$\geq 900 \text{ cm}^2$
13	6-16	81	200	185	27	106,71	$\geq 700 \text{ cm}^2$

MBO

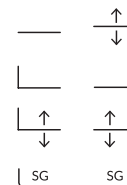
510x830x1440x473



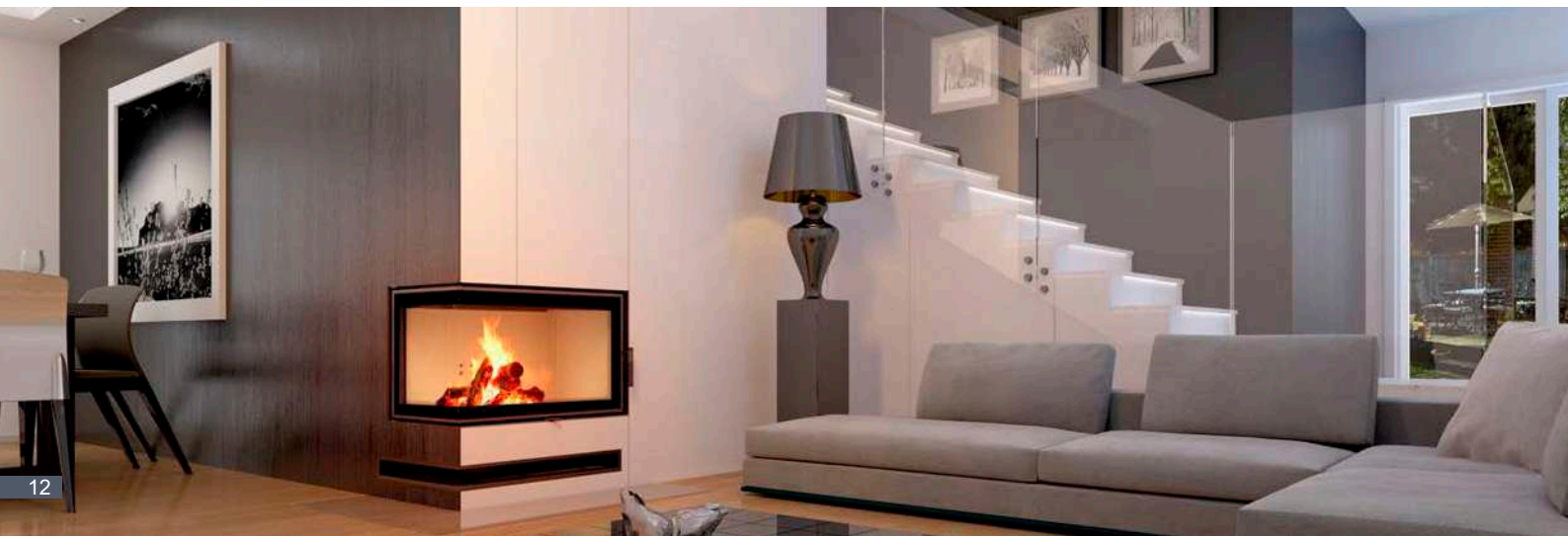
kW	<kW<				PM	EEl	$\geq 900 \text{ cm}^2$
15	7-19	83	200	214	30	109,32	$\geq 700 \text{ cm}^2$

MBA

570x830x1500x475



kW	<kW<				PM	EEl	$\geq 900 \text{ cm}^2$
17	8-21	80	200	222	35	105,4	$\geq 700 \text{ cm}^2$



MB 100 G

516x1203x1141x495



kW	<kW<				PM	EEI	≥ 900 cm ²
14	6-17	82	200	327	27	108,01	≥ 700 cm ²

MB 120 G

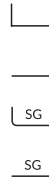
450x1200x1363x520



kW	<kW<				PM	EEI	≥ 1000 cm ²
20	10-27	80	200	396	11	105,4	≥ 800 cm ²

MBN 12

510x495x1160x547



kW	<kW<				PM	EEI	≥ 700 cm ²
8	4-11	80	200	159	21	105,4	≥ 500 cm ²

MBN 680

680x522x1600x547



kW	<kW<				PM	EEI	≥ 700 cm ²
10	5-12	81	200	177	30	108,5	≥ 500 cm ²

SIMPLE S

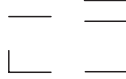
422x644x781x336



kW	<kW<				PM	EEI
6	3,5-6	82	150	91	-	110,5

LUCY 12

513x704x1203x495



kW	<kW<				PM	EEI	≥ 900 cm ²
12	5-15	80	200	166	15	105,4	≥ 700 cm ²

LUCY 12 SLIM

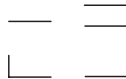
513x654x1282x380



kW	<kW<				PM	EEI	≥ 700 cm ²
8	3-10	83	160	155	9	109,3	≥ 500 cm ²

LUCY 14

513x854x1203/1244x465



kW	<kW<				PM	EEI	≥ 900 cm ²
14	6-17	81	200	182	18	106,71	≥ 700 cm ²

LUCY 14 SLIM

513x804x1282x380



kW	<kW<				PM	EEI	≥ 700 cm ²
10	4-12	85	160	180	19	111,9	≥ 500 cm ²

LUCY 15

643x854x1346/1387x465



kW	<kW<				PM	EEI	≥ 900 cm ²
15	6,5-18,5	81	200	205	19	106,71	≥ 700 cm ²

LUCY 16

464x999x1203/1244x465



kW	<kW<				PM	EEI	≥ 900 cm ²
16	7-20	81	200	213	20	106,71	≥ 700 cm ²

NADIA 8

969,5x484x1211x445



A



kW	<kW<				PM	EEI	≥700 cm ²
7	3-9	80	200	106	38	105,4	≥ 500 cm ²

NADIA 9

680x484x1200x445



A



kW	<kW<				PM	EEI	≥ 700 cm ²
9	5-11	80	200	128	35	105,4	≥ 500 cm ²

NADIA 10

969,5x684x1211x445



A



kW	<kW<				PM	EEI	≥900 cm ²
10	5-12,5	80	200	128	32	105,4	≥ 700 cm ²

NADIA 12

606x1132x1034x449



A



kW	<kW<				PM	EEI	≥900 cm ²
12	8-16	81	200	149	36	105,4	≥ 700 cm ²

NADIA 13

640x834x1331x418



A



kW	<kW<				PM	EEI	≥900 cm ²
13	6-16,5	81	200	178	37	106,71	≥ 700 cm ²

NADIA 14

920,5x979x1162x445



A



kW	<kW<				PM	EEI	≥900 cm ²
14	6,5-17	80	200	173	37	105,4	≥ 700 cm ²

NBC 7

430x512x1066x730



kW	<kW<				PM	EEI	≥ 700 cm ²
7	3-9	83	200	188	29	105,4	≥ 500 cm ²

NBC 8

545x554x1470x732



kW	<kW<				PM	EEI	≥ 700 cm ²
8	3,5-10	83	200	238	38	105,4	≥ 500 cm ²

NBC 9

545x654x1470x632



kW	<kW<				PM	EEI	≥ 700 cm ²
9	4-11	84	200	235	22	105,4	≥ 500 cm ²

NBC 10

545x854x1470x632



kW	<kW<				PM	EEI	≥ 700 cm ²
10	5-13	83	200	275	38	106,71	≥ 500 cm ²



NBU 11

556x520x1471x1050



kW	<kW<				PM	EEI	≥ 900 cm ²
11	4,5-14	83	200	299	-	109,30	≥ 700 cm ²

BLANKA 8

610x450x1009x450



kW	<kW<				PM	EEI	≥ 700 cm ²
8	7,5-11	78	160	120	36	102,79	≥ 500 cm ²

BLANKA 670/570

576x676x974,5x453



kW	<kW<				PM	EEI	≥ 900 cm ²
11	7,1x14,5	78	180	154	40	102,79	≥ 700 cm ²

BLANKA 910

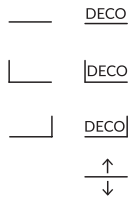
559,5x910x956,5x453



kW	<kW<				PM	EEI	≥ 1000 cm ²
16	7,5-21,5	83	200	195	40	109,32	≥ 800 cm ²

ZIBI

458x765x876x537



kW	<kW<				PM	EEI	≥ 900 cm ²
11	4,5-14	80	180	157	38	105,4	≥ 700 cm ²

BASIA

625x900x759x487



kW	<kW<				PM	EEI	≥ 900 cm ²
12	6,8-17	70	200	133	67	92,35	≥ 700 cm ²

MILA

606x1132x1034x449



A



kW	<kW<				PM	EEI	≥ 1000 cm ²
16	8-22	71	200	187	21	93,66	≥ 800 cm ²

JAŠ

450x676x543x306



A

kW	<kW<				PM	EEI	≥ 700 cm ²
7	3,3-9,9	71	150	82	67	93,66	≥ 500 cm ²

ARKE 70

520x690x520x470,5



A+

eko

BlmSchV
2

kW	<kW<				PM	EEI	≥ 700 cm ²
8	3,5-10	84	150	110	14	110,62	≥ 500 cm ²

ARKE 75

572x820x572x470,5



A+

eko

BlmSchV
2

kW	<kW<				PM	EEI	≥ 700 cm ²
8	4-11	83	150	115	15	109,32	≥ 500 cm ²

ARKE 80

614x850x614x470,5



A

eko

BlmSchV
2

kW	<kW<				PM	EEI	≥ 900 cm ²
12	6-16	75	200	132	34	98,88	≥ 700 cm ²

ARKE 95

620x1020x620x470,5



A+

eko

BlmSchV
2

kW	<kW<				PM	EEI	≥ 900 cm ²
14	6-16,5	83	200	154	17	109,32	≥ 700 cm ²

KASETA KDZ

342x730x484x426



kW	<kW<				PM	EEI
6	3,5-8	78,5	-	110	38	104,20

VN 480

480x591x1252x620

KASETA KDZ K

342x730x484x426



kW	<kW<				PM	EEI	≥ 900 cm ²
6	3,5-8	78,5	-	110	38	104,20	≥ 700 cm ²

VN 610

480x721x1389x549



kW	<kW<				PM	EEI	≥ 700 cm ²
8	3,5-10	84	200	198	33	110,60	≥ 500 cm ²

VN 700



kW	<kW<				PM	EEI	≥ 900 cm ²
12	5-15	82	200	250	27	118	≥ 700 cm ²

















kW	<kW<				PM	EEI	≥ 700 cm ²
9	3,5-11	81	200	204	23	106,71	≥ 500 cm ²

VN 810



kW	<kW<				PM	EEI	≥ 900 cm ²
14	6-17	82	200	261	13	108	≥ 700 cm ²

															
MBM	10	4,5 - 12,5	81	0,10	28	106,71	235	200	A	✓	✓	✓	161	50	535x413
MBZ	13	6.0 - 16.0	81	0,09	27	106,71	235	200	A	✓	✓	✓	185	50	584x474
MBO	15	7.0 - 19.0	83	0,09	30	109,32	240	200	A+	✓	✓	✓	214	50	686x476
MBA	17	8.0 - 21.0	80	0,09	35	105,40	250	200	A	✓	✓	✓	222	50	686x536
MBN 12	8	4.0 - 11.0	80	0,10	21	105,40	255	200	A	✓	✓	✓	159	30	457x474
MBN 680	10	5.0 - 12.0	81	0,10	30	108,5	261	200	A+	✓	✓	✓	-	30	402x626
MB 100 G	14	6.0 - 17.0	82	0,10	27	108,01	220	200	A	✓	✓	✓	327	50	955x314
MB 120 G	22	10.0 - 27.0	80	0,10	11	105,40	240	200	A	✓	✓	✓	396	50	1155x384
NBC 7	7	3.0 - 9.0	83	0,10	29	105,40	199	160	A	✓	✓	✓	188	40	680x339
NBC 8	8	3.5 - 10.0	83	0,09	38	105,40	198	200	A	✓	✓	✓	238	40	494x464
NBC 9	9	4.0 - 11.0	84	0,09	22	105,40	192	200	A	✓	✓	✓	235	30	594x464
NBC 10	10	5.0 - 13.0	83	0,06	27	106,71	191	200	A	✓	✓	✓	275	30	794x464
NBU 11	11	4,5 - 14.0	83	0,09	17	109,30	180	200	A+	✓	✓	✓	299	50	483x509
LUCY/12	12	5.0 - 15.0	80	0,10	15	105,40	270	200	A	✓	✓	✓	166	35	610x460
LUCY/12/SLIM	8	3.0 - 10.0	83	0,09	9	109,30	180	160	A+	✓	✓	✓	155	35	610x482
LUCY/14	14	6.0 - 17.0	81	0,10	18	106,71	265	200	A	✓	✓	✓	182	40	760x460
LUCY/14/SLIM	10	4.0 - 12.0	85	0,09	19	111,90	172	160	A+	✓	✓	✓	180	40	760x480
LUCY/15	15	6.5 - 18.5	81	0,10	19	106,71	263	200	A	✓	✓	✓	205	40	760x590
LUCY/16	16	7.0 - 20.0	81	0,09	20	106,71	260	200	A	✓	✓	✓	213	50	905x411
NADIA/8	7	3.0 - 9.0	80	0,10	38	105,40	245	200	A	✓	✓	✓	106	30	410x482
NADIA/9	9	5.0 - 11.0	80	0,10	35	105,40	251	200	A	✓	✓	✓	128	32	407x647
NADIA/10	10	5.0 - 12.5	80	0,10	32	105,40	255	200	A	✓	✓	✓	128	35	610x460
NADIA/12	12	8.0 - 16.0	80	0,08	36	105,40	245	200	A	✓	✓	✓	149	40	757x460
NADIA/13	13	6.0 - 16.5	81	0,08	37	106,71	240	200	A	✓	✓	✓	178	40	760x612
NADIA/14	14	6.5 - 17.0	80	0,09	37	105,40	245	200	A	✓	✓	✓	173	50	902x411
BLANKA/8	8	7.5 - 11.0	78	0,10	36	102,79	285	160	A	✓		✓	120	30	344x406
BLANKA 670/570	11	7.1 - 14.5	78	0,09	40	102,79	280	180	A	✓		✓	154	50	570x372
BLANKA 910	16	7.5 - 21.5	83	0,10	40	109,32	290	200	A+	✓		✓	195	50	824x345
MILA	16	8.0 - 22.0	71	0,26	21	93,66	345,3	200	A			✓	187	70	824x345
BASIA	12	6.8 - 17.0	70	0,105	67	92,35	350	200	A			✓	133	50	598x354
JAS/PF	7	3.3 - 9.9	71	0,105	67	93,66	316	150	A			✓	82	40	562x338
KASETA/ARKE/70	8	3,5 - 10.0	84	0,09	14	110,62	165	150	A+	✓		✓	110	30	617X321
KASETA/ARKE/75	8	4.0 - 11.0	83	0,09	15	109,32	165	150	A+	✓		✓	110	30	677x373
KASETA/ARKE/80	12	6.0 - 16.0	75	0,10	34	98,88	320	200	A	✓		✓	132	35	707X415
KASETA/ARKE/95	14	6.0 - 16.5	83	0,10	17	109,32	325	200	A+	✓		✓	154	50	887X421
KASETA/KDZ	6	3,5 - 8.0	78.50	0,10	38	104,20	355	-	A	✓		✓	110	30	580x342
KASETA/KDZ/K	6	3,5 - 8.0	78.50	0,10	38	104,20	355	-	A	✓		✓	110	30	580x342
ZIBI/PF	11	4.5 - 14.0	80	0,10	38	105,4	290	180	A	✓	✓	✓	150	40	552x 344
VN 610/430	9	3.5 - 11.0	81	0,09	23	106,71	285	200	A	✓		✓	204	40	582x433
VN 480/480	8	3.5 - 10.0	84	0,10	33	110,60	285	200	A+	✓		✓	198	30	452x452
VN 700/480	12	5.0 - 15.0	82	0,10	27	108	240	200	A+	✓		✓	250	40	672x490
VN 810/410	14	6.0 - 17.0	82	0,09	13	108	245	200	A+	✓		✓	261	40	782x490
SIMPLE S	6	3,5 - 6.0	82	0,10	-	110,5	170	150	A+		✓	✓	91	40	580x367



FRANEK 10

490x600x914x445



kW	<kW<				PM	EEI	≥700 cm ²
10	5-13	80	180	190	25	105,4	≥ 500 cm ²

ZUZIA ECO

543x652x833x453



kW	<kW<				PM	EEI	≥900 cm ²
12	6-15,5	81	200	155	16	106,71	≥ 700 cm ²

—
DECO
DECO
DECO

FRANEK 12

540x700x968x476



kW	<kW<				PM	EEI	≥900 cm ²
12	5-14,5	82	200	237	34	108,01	≥ 700 cm ²

ZOSIA ECO

561x700x848x480



kW	<kW<				PM	EEI	≥900 cm ²
12	6-15,5	83	200	194	22	109,32	≥ 700 cm ²

FRANEK 14

510x800x969x476



kW	<kW<				PM	EEI	≥1000 cm ²
14	6-17	81	200	280	19	106,71	≥ 800 cm ²

SIMPLE

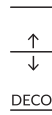
533x675x701x396



kW	<kW<				PM	EEI	≥700 cm ²
8	3-10	80	200	115	29	105,4	≥ 500 cm ²

ANTEK

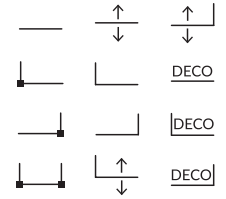
491x600x622x334



kW	<kW<				PM	EEI	≥ 700 cm ²
10	6-13	62	180	91	99,7	81,91	≥ 500 cm ²

MAJA

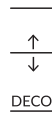
491x600x701x360



kW	<kW<				PM	EEI	≥ 900 cm ²
8	3-10	80	200	114	23	105,4	≥ 700 cm ²

WIKTOR

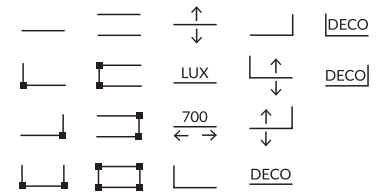
515x738x645x384



kW	<kW<				PM	EEI	≥ 900 cm ²
14	7-18	70	200	110	99,7	92,35	≥ 700 cm ²

ZUZIA

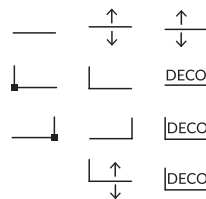
515x652x810x442



kW	<kW<			PM	EEI	≥ 1000 cm ²	
16	7,5-21	76	200	150	-	100,18	≥ 800 cm ²

OLIWIA

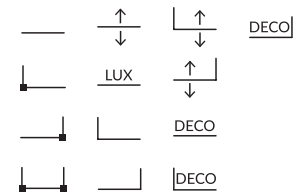
515x738x810x443



kW	<kW<				PM	EEI	≥ 1000 cm ²
18	9-23	79	200	166	31	104,1	≥ 800 cm ²

AMELIA

607x750x902x443,5



kW	<kW<			PM	EEI	≥ 1000 cm ²	
21	11,5-29	75	200	181	80,6	98,88	≥ 800 cm ²

ERYK

515x652x644x383



A

— DECO



LUX

kW	<kW<				PM	EEI	$\geq 900 \text{ cm}^2$
12	8-16	70	200	103	99,7	92,35	$\geq 700 \text{ cm}^2$

FELIX

607x750x737x384



A

— DECO



LUX

kW	<kW<				PM	EEI	$\geq 1000 \text{ cm}^2$
16	8-22	73	200	135	99,7	96,27	$\geq 800 \text{ cm}^2$

MAJA WIEŻA













1118x759x1118x365



A

kW	<kW<				PM	EEI	$\geq 900 \text{ cm}^2$
15	7-19,5	71	200	169	55,8	93,70	$\geq 700 \text{ cm}^2$



	 kW	 <kW<		 CO	 PM	 EEI	 °C			 BimSchV 2				
Franek 10	10	5.0 - 13.0	80	0,10	25	105,4	265	180	A	✓	✓	✓	190	40
Franek 12	12	5.0 - 14.5	82	0,09	34	108,01	215	200	A+	✓	✓	✓	249	50
Franek 14	14	6.0 - 17.0	81	0,10	19	106,71	250	200	A	✓	✓	✓	276	60
Zuzia Eco	12	6.0-15.5	81	0,09	16	106,71	240	200	A	✓		✓	155	50
Zosia Eco	12	6.0-15.5	83	0,10	22	109,32	209	200	A+	✓	✓	✓	194	50
Maja	8	3.0 - 10.0	80	0,10	23	105,4	238	200	A			✓	114	33
Zuzia	16	7.5 - 21.0	76	0,50	-	100,18	355	200	A			✓	150	50
Oliwia	18	9.0 - 23.0	79	0,15	31	104,1	383	200	A			✓	166	50
Amelia	21	11.5 - 29.0	75	0,22	80,6	98,88	390	200	A			✓	181	50
Antek	10	6.0 - 13.0	62	0,61	99,7	81,91	352	180	C				91	33
Eryk	12	8.0 - 16.0	70	0,61	99,7	92,35	352	200	A			✓	103	35
Wiktor	14	7.0 - 18.0	70	0,61	99,7	92,35	352	200	A			✓	124	45
Felix	16	8.0 - 22.0	73	0,61	99,7	96,27	352	200	A			✓	135	45
Simple	8	3.0 -10.0	80	0,1	29	105,4	233	200	A	✓		✓	115	33

542x443	≥700	≥500	✓											✓	✓		✓	✓
639x493	≥900	≥700	✓											✓	✓		✓	✓
739x460	≥1000	≥800	✓											✓	✓		✓	✓
527x371	≥900	≥700	✓								✓	✓	✓	✓	✓		✓	✓
639x465	≥900	≥700	✓								✓	✓	✓	✓	✓		✓	✓
472x347	≥500	≥700	✓	✓	✓				✓	✓	✓	✓	✓				✓	
527x371	≥1000	≥800	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓				✓	
613x371	≥1000	≥800	✓	✓	✓	✓			✓	✓	✓	✓	✓				✓	
613x461	≥1000	≥800	✓	✓	✓	✓			✓	✓	✓	✓	✓				✓	
472x347	≥700	≥500	✓			✓			✓		✓			✓			✓	
527x371	≥900	≥700	✓			✓					✓			✓			✓	
630x393	≥900	≥700	✓			✓					✓			✓			✓	
613x461	≥1000	≥800	✓			✓					✓			✓			✓	
567x347	≥700	≥500		✓	✓						✓			✓			✓	



Aquario M8

531x645x1101x400



GLASS

kW	<kW<	kWO				PM	EEI
8	3-10	5,5	82	180	195	23	108

Aquario Z14

555x699x1335x482



GLASS

kW	<kW<	kWO				PM	EEI
14	6-17	10	83	200	283	9	119,30

Aquario A14

647x792x1273x482



GLASS

kW	<kW<	kWO				PM	EEI
14	7-18	10	80	200	293	15	105,40

Aquario M12

531x645x1201x400



GLASS

kW	<kW<	kW ₀				PM	EEI
12	5-15	8	86	180	210	26	113,20

Aquario Z10

555x699x1181x482



GLASS

kW	<kW<	kW ₀				PM	EEI
10	4-13	7	82	200	249	13	108

Aquario O12

555x784x1181x482



GLASS

kW	<kW<	kW ₀				PM	EEI
12	5-15	8,5	84	200	275	13	110,60

Aquario O16

555x784x1335x482



GLASS

kW	<kW<	kW ₀				PM	EEI
16	7-19	9	82	200	305	11	108

Aquario A18

647x792x1427x482

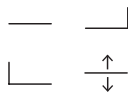


GLASS

kW	<kW<	kW ₀				PM	EEI
18	8-21	12,5	84	200	328	33	110,60

MBM PW 10

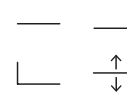
450x703x1220x 444



kW	<kW<	kW ₀				PM	EEI
10	4-13	5,5	80	200	232	39	105,4

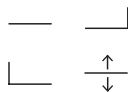
MBZ PW 13

740x730x1335x479



kW	<kW<	kW ₀				PM	EEI
13	6-16	7	81	200	262	32	106,71

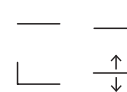
MBO PW 15



kW	<kW<	kW ₀				PM	EEI
15	8-17	8	82	200	306	39	108,01

MBA PW 17

510x830x1335x479



kW	<kW<	kW ₀				PM	EEI
17	9-19,5	9	83	200	314,5	40	109,32

LUCY PW 12

513x706x1384/1413x452



kW	<kW<	kW ₀				PM	EEI
12	5-15	7	82	200	215	24	108,01

LUCY PW 16

513x826x1384x452



kW	<kW<	kW ₀				PM	EEI
16	7-19	10	84	200	257	25	110,62

Nadia PW 10

512x650x1390x416



12	5-13,5	4,7	82	200	190	37	108,01

LUCY PW 20

464x971x1384x452



20	9-24	13	82	200	293	22	108,01

Mila PW

606x1132x1034x448



24	11-30	12	78	200	227	53,2	102,79



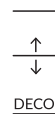


ANTEK PW 8

491x600x677x380



A



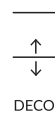
kW	<kW<	kW ₀				PM	EEI
8	4-10	7	72	180	103	116	94,96

WIKTOR PW 12

515x738x703x421



A



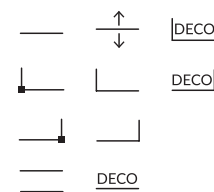
kW	<kW<	kW ₀				PM	EEI
12	6-15	8	72	200	129	116	94,96

OLIWIA PW 17 / OLIWIA PW 22

515x738x868x471



A



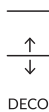
kW	<kW<	kW ₀				PM	EEI
17	8-23	13	75	200	171	44,2	98,88
22	11-29	18	75	200	181	60,9	98,88

ERYK PW 10

515x652x701x421



A



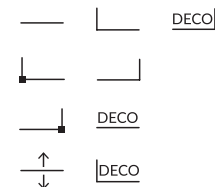
kW	<kW<	kW ₀				PM	EEI
10	5-13	9	72	180	110	116	94,96

MAJA PW 12

491x600x677x390



A+



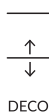
kW	<kW<	kW ₀				PM	EEI
8	3,5-10	6	80	180	109	31	107

FELIX PW 14

607x750x792x421



A



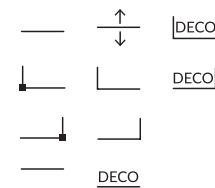
kW	<kW<	kW ₀				PM	EEI
13	7-17	11	71	200	139	116	93,66

ZUZIA PW 15 / ZUZIA PW 19

515x652x869x471



A



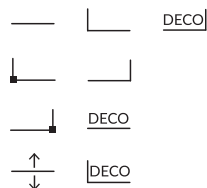
kW	<kW<	kW ₀				PM	EEI
12	5-15	8	81	200	156	33	108,50
19	10-24	15	75	200	166	79,8	98,88

AMELIA PW 24 / AMELIA PW 30

607x750x960x471



A



kW	<kW<	kW ₀				PM	EEI
24	11-29	20	78	220	195	98,4	102,79
28	13-35	24	75	220	201	100,5	98,88

FRANEK PW













540x700x1147x511






















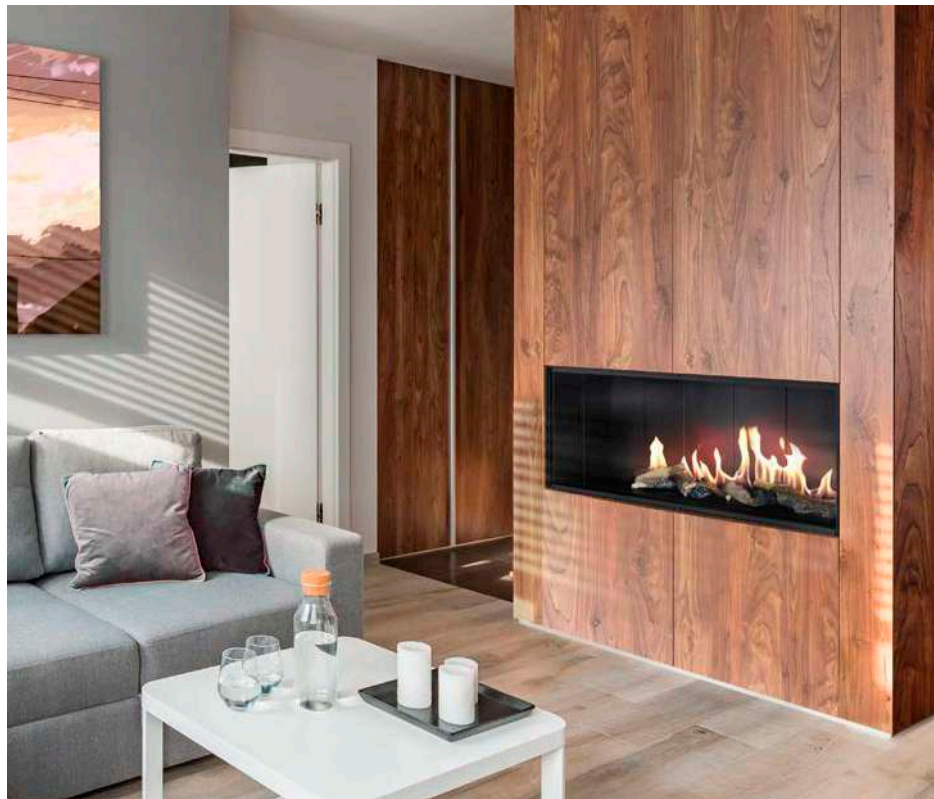
A+



kW	<kW<	kW ₀				PM	EEI
12	5-15	6,5	81	200	348	13	108,50

														
MBM PW 10	12	5.0 - 14.0	7	85	0,10	27	111,9	185	26,5	180	2	A+	✓	✓
MBZ PW 13	13	6.0 - 16.0	7	81	0,10	32	106,71	230	35	200	2	A	✓	✓
MBO PW 15	15	8.0 - 17.0	8	82	0,10	39	108,01	204	42	200	2	A+	✓	✓
MBA PW 17	17	9.0 - 19.5	9	83	0,10	40	109,32	201	47	200	2	A+	✓	✓
Lucy PW 12	12	5.0 - 15.0	7	82	0,10	24	108,01	210	35	200	2	A+	✓	✓
Lucy PW 16	16	7.0 - 19.0	10	84	0,09	25	110,62	200	39	200	2	A+	✓	✓
Lucy PW 20	20	9.0 - 24.0	13	82	0,09	22	108,01	230	45,5	200	2	A+	✓	✓
Nadia PW 10	12	5.0 - 13.5	4,7	82	0,10	37	108,01	225	32	200	2	A	✓	✓
Mila PW 24	24	11.0 - 30.0	12	78	0,20	53,2	102,79	305	52	200	2	A		
AQUARIO PW M 8	8	3.0 - 10.0	5,5	81	0,10	23	108	227	37	180	2	A+	✓	✓
AQUARIO PW M 12	12	5.0 - 15.0	8,0	86	0,09	26	113,2	185	47	180	2	A+	✓	✓
AQUARIO PW Z 10	10	4.0 - 13.0	7,0	82	0,10	13	108,0	205	52	200	2	A+	✓	✓
AQUARIO PW Z 14	14	6.0 - 17.0	10,0	83	0,08	9	109,3	235	83	200	2	A+	✓	✓
AQUARIO PW O 12	12	5.0 - 15.0	8,5	84	0,08	13	110,6	215	58	200	2	A+	✓	✓
AQUARIO PW O 16	16	7.0 - 19.0	9	82	0,10	11	108,0	215	88	200	2	A+	✓	✓
AQUARIO PW A 14	14	7.0 - 18.0	10	80	0,10	15	105,4	220	58	200	2	A	✓	✓
AQUARIO PW A 18	18	8.0 - 21.0	12,5	84	0,09	33	110,6	210	88	200	2	A+	✓	✓
MAJA PW 12	8	3.5 - 10.0	6	80	0,10	31	107	240	18	180	2	A+	✓	
ZUZIA PW 15	12	5.0 - 15.0	8	81	0,09	33	108,50	255	38	200	2	A+	✓	
ZUZIA PW 19	19	10.0 - 24.0	15	75	0,26	79,8	98,88	295	40,5	200	2	A		
OLIWIA PW 17	17	8.0 - 23.0	13	75	0,28	44,2	98,88	305	35	200	2	A		
OLIWIA PW 22	22	11.0 - 29.0	18	75	0,25	60,9	98,88	390	46,5	200	2	A		
AMELIA PW 24	24	11.0 - 30.0	20	78	0,30	98,4	102,79	290	57	220	2	A+		
AMELIA PW 30	28	13.0 - 35.0	24	75	0,30	100,5	98,88	300	60	220	2	A		
ANTEK PW 8	8	4.0 - 10.0	7	72	0,69	116	94,96	240	17	180	2	A		
ERYK PW 10	10	5.0 - 13.0	9	72	0,69	116	94,96	240	17	180	2	A		
WIKTOR PW 12	12	6.0 - 15.0	8	72	0,69	116	94,96	240	17	200	2	A		
FELIX PW 14	13	7.0 - 17.0	11	71	0,31	116	93,66	322	17	200	2	A		
FRANEK PW 12	12	5.0 - 15.0	6,5	81	0,10	13	108,50	230	32	200	2	A+	✓	✓

																		
✓	232	50	535x396	✓	✓	✓		✓				✓		✓	✓			✓
✓	262	50	584x458	✓	✓	✓		✓				✓		✓	✓			✓
✓	306	50	686x458	✓	✓	✓		✓				✓		✓	✓			✓
✓	314,5	50	686-518	✓	✓	✓		✓				✓		✓	✓			✓
✓	215	50	607x477	✓								✓		✓	✓	✓	✓	✓
✓	257	50	757x477	✓								✓		✓	✓	✓	✓	✓
✓	293	50	902x428	✓								✓		✓	✓	✓	✓	✓
✓	190	35	607x477	✓								✓		✓	✓		✓	✓
	227	700	824x345	✓				✓										
✓	195	45	504x377	✓								✓		✓	✓			
✓	210	45	504x377	✓								✓		✓	✓			
✓	249	55	559x401	✓								✓		✓	✓			
✓	283	55	559x401	✓								✓		✓	✓			
✓	275	55	645x401	✓								✓		✓	✓			
✓	305	55	645x401	✓								✓		✓	✓			
✓	293	50	645x491	✓								✓		✓	✓			
✓	328	50	645x491	✓								✓		✓	✓			
✓	109	33	472x347	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	160	50	527x371	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	166	50	527x371	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	178	50	630x393	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	182	50	630x393	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	195	50	613x461	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			✓		
✓	201	50	613x461	✓	✓		✓	✓	✓			✓	✓			✓		
✓	103	33	489x368	✓	✓		✓	✓	✓			✓	✓			✓		
✓	110	45	544x393	✓	✓		✓	✓	✓			✓	✓			✓		
✓	129	45	630x393	✓	✓		✓	✓	✓			✓	✓			✓		
✓	139	45	634x485	✓	✓		✓	✓	✓			✓	✓			✓		
✓	348	50	642x480	✓								✓			✓	✓		✓



LEO 45

680x544x1225x458

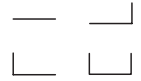


LEO/45/NG
LEO/45/LPG



LEO 76

620x824x1165x458



LEO/76/NG
LEO/76/LPG



LEO 70

351x696x816x746



LEO/70/NG
LEO/70/LPG



LEO 100

355x1075x903x451



LEO/100/NG
LEO/100/LPG



LEO 200

355x2000x879x481



LEO/200/NG
LEO/200/LPG



LEO 45/68 HOME EASY BOX

680x574x1312x524



LEO/45/68/NG
LEO/45/68/LPG



PATIO

916x395x1547x395



PATIO MINI

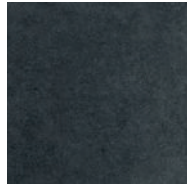
766x355x1347x355



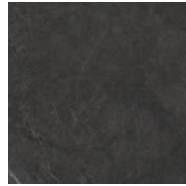
Kratki



Calce Antracite



Blend Nero



Naturali Pietra
Grey Bocciardata



Seta Liquorice



Nero Assoluto



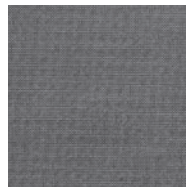
Oxide Nero
Vena Chiara



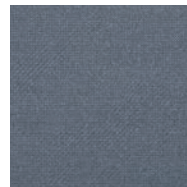
Filo Oro



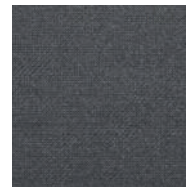
Filo Argento



Filo Ghisa



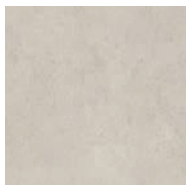
Filo Mercurio



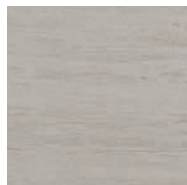
Filo Pece



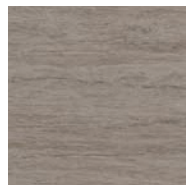
Oxide Moro



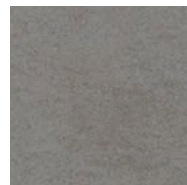
Fokos Sale



Naturali Ossidiana
Vena Chiara



Naturali Ossidiana
Vena Grigia



Oxide Grigio



Naturali Pietra
Di Savoia Grigia

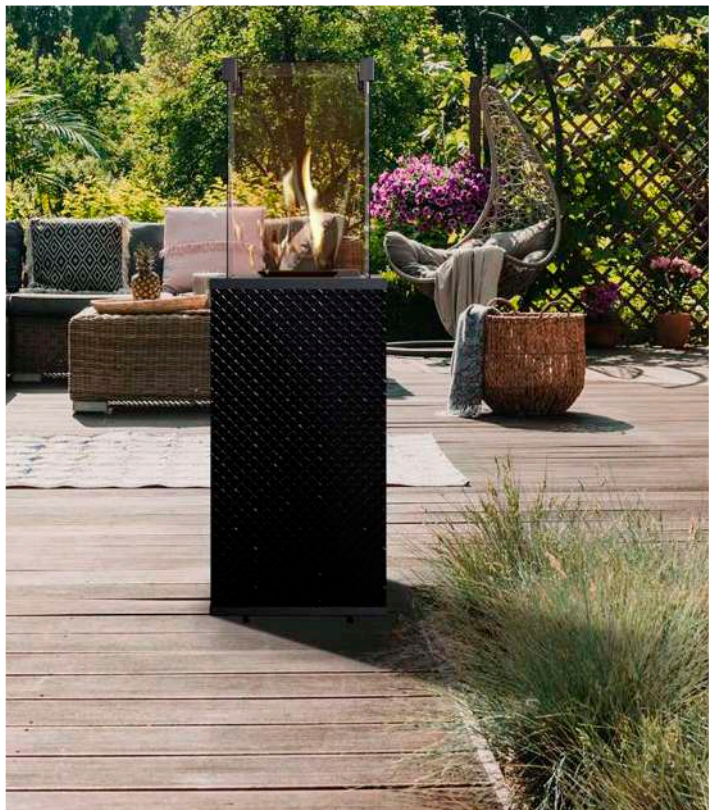
KOZA AB S GAZ

430x528x1051x422

UMBRELLA



KOZA/AB/S/G/G31/30MBAR
KOZA/AB/S/G/G20/20MBAR







	LEO 100							LEO 200						PATIO na pilota / PATIOremot					
	-	G20	G25	G30		G31		G20	G25	G30		G31		G31	G31	G31	G30	G30	
	-	1/2E' 1/2H, 1/2E+	1/2L, 1/2E+	1/3B/P, 1/3+	1/3B/P,	1/3B/P,	1/3B/P, 1/3+	1/2E' 1/2H, 1/2E+	1/2L, 1/2E+	1/3B/P, 1/3+	1/3B/P,	1/3B/P,	1/3B/P, 1/3+	1/3P(30)	1/3P(37)	1/3P(50)	1/3B/P(30)	1/3B/P(37)	
	-	AT, BE, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, IE, IT, LT, LU, LV, NO, PL, PT, RO, SE, SI, SK, TR	BE, FR, NL	BE, CH, CY, CZ, DE, DK, EE, ES, FR, GR, HU, HR, IE, IT, LT, NL, NO, PT, RO, SE, SI, SK, TR	AT, CH, DE, GR, SK	FI, NL, RO	BE, CH, CY, CZ, ES, FR, GB, GR, IE, LT, HR, IT, NL, PL, PT, SI, SK, TR	AT, BE, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, IE, IT, LT, LU, LV, NO, PL, PT, RO, SE, SI, SK, TR	BE, FR, NL	BE, CH, CY, CZ, DE, DK, EE, ES, FR, GR, HU, HR, IE, IT, LT, NL, NO, PT, RO, SE, SI, SK, TR	AT, CH, DE, GR, SK	FI, NL, RO	BE, CH, CY, CZ, ES, FR, GB, GR, IE, LT, HR, IT, NL, PL, PT, SI, SK, TR	FI, NL, RO	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, HR, NL, PL, PT, SI, SK	AT, CH, DE, NL	BE, CY, CZ, DK, EE, ES, FR, GB, GR, HU, IE, IT, LT, NL, NO, PT, RO, SE, SI, SK	PL	
		20	25	30	50	30	37	20	25	30	50	30	37	30	37	50	30	37	
	mbar	25	30	35	57,5	35	45	25	30	35	57,5	35	45	23,0	23,0	23,0	17,0	17,0	
		17	20	20	42,5	25	25	17	20	20	42,5	25	25	6,0	6,0	6,0	4,5	4,5	
		2,6	2,6	1,65	1,65	1,70	1,65	2,45	2,45	1,60	1,60	1,70	1,60	-	-	-	-	-	
	mm	2 x Ø 0,25	2 x Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	2 x Ø 0,25	2 x Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	-	-	-	-	-	
	-	NG 26	NG 26	LPG165	LPG165	LPG17	LPG165	NG 245	NG 245	LPG16	LPG16	LPG17	LPG16	1,65 LPG 1.65					
		10,0	10,0	9,2	9,2	9,2	9,2	17,0						8,2	8,2	8,2	8,2	8,2	
	kW	4,3	4,3	4,3	4,3	4,3	4,3	8,5						4,0	4,0	4,0	4,0	4,0	
		2							2						-				

* Regulator zablokowany / Regulator Blocked / Regler gesperrt / Заблокированный регулятор / Regulátor blokováň / Régulateur bloqué / Ρυθμιστής μπλοκαρισμένος / Regolatore bloccato / Regulador bloqueado

te control		PATIO							KOZA AB S gaz										
G30	G30/G31	G31	G31	G31	G30	G30	G30	G30/G31	G20	G25	G20/G25	G30			G31			G30/G31	
I _{3B/P(50)}	I _{3+(30/37)}	I _{3P(30)}	I _{3P(37)}	I _{3P(50)}	I _{3B/P(30)}	I _{3B/P(37)}	I _{3B/P(50)}	I _{3+(30/37)}	I _{2E(20)}	I _{2H(20)}	I _{2L(25)}	I _{2E+(20/25)}	I _{3B/P(30)}	I _{3B/P(37)}	I _{3B/P(50)}	I _{3P(30)}	I _{3P(37)}	I _{3P(50)}	I _{3+(30/37)}
AT, CH, DE, FR, SK	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, HR, NL, PL, PT, SI, SK	FI, NL, RO	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, HR, NL, PL, PT, SI, SK	AT, CH, DE, NL	BE, CY, CZ, DK, EE, ES, FR, GB, GR, HU, IE, IT, LT, NL, NO, PT, RO, SE, SI, SK	PL	AT, CH, DE, FR, SK	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, HR, NL, PL, PT, SI, SK	AT, CH, CY, CZ, DK, EE, ES, FI, GB, GR, HR, IE, IT, LT, LU, LV, NO, PT, RO, SE, SI, SK, TR, HU, DE, PL, RO	NL	BE, FR	BE, CY, DK, EE, FR, GB, GR, HU, HR, IT, LT, NL, NO, RO, SE, SI, SK, TR	PL	AT, CH, DE, FR, SK	FI, NL, RO	BE, CH, CZ, ES, FR, GB, GR, IE, IT, LT, NL, PL, PT, SI, SK	AT, CH, DE, NL, SK	BE, CH, CY, CZ, ES, FR, GB, GR, IE, IT, LT, PT, SI, SK, TR	
50	30/37	30	37	50	30	37	50	30/37	20	25	20/25	30	37	50	30	37	50	30/37	
17,0	*	23,0	23,0	23,0	17,0	17,0	17,0	**	25	30	25/30	35	45	57,5	35	45	57,5	35/45	
4,5	7,0/9,0	7,5	8,0	6,5	5,5	7,0	5,5	12,0/14,0	17	20	17/20	25	25	45	25	25	45	25	
-	-	-	-	-	-	-	-	-	1,90	1,90	1,90	1,20			1,30			1,15	
-	-	-	-	-	-	-	-	-	2 x Ø 0,25	2 x Ø 0,25	2 x Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	Ø 0,25	2 x Ø 0,25	
	1,45 LPG 1.45	1,65 LPG 1.65						1,45 LPG 1.45	NG1.9	NG1.9	NG1.9	LPG1.2			LPG1.3			LPG1.15	
8,2	8,2	8,2	8,2	8,2	8,2	8,2	8,2	8,2	5,2	5,2	5,2	4,5			4,5			4,4	
4,0	4,0	4,9	4,9	4,9	4,9	4,9	4,9	4,9	2,7	2,7	2,7	2,3			2,3			2,7	
									2										

** Śruba regulacyjna całkowicie rozkręcona / Adjusting screw completely unscrewed / Einstellschraube vollständig abgeschraubt / Регулировочный винт полностью отвинчен / Nastavovací šroub je zcela odšroubován / Vis de réglage complètement dévissée / Η βίδα ρύθμισης έχει ξεβιδωθεί πλήρως / Vite di regolazione completamente svitata / Tornillo de ajuste completamente desenroscado



BLANKA KAFEL K

610x715x1365x598



A



kW

8

<kW<

7,5-11



78



160



300

PM

36

EEl

102,79

≥ 700 cm²

≥ 500 cm²

NADIA KAFEL B RYFEL NADIA MILANO

512x680x1556x529

512x775x1483x577



A



A



kW

7

<kW<

3-9



80



200



110

PM

38

EEl

105,4

≥ 700 cm²

≥ 500 cm²

WK 440 KAFEL K

44x650x748x374



A



kW

6,5

<kW<

3-9,3



80



130



130

PM

53

EEl

105,4

Thor

Koza AB / Koza AB N

604x528x1086x418



8	5,5-10,5	78	150	107	39	102,79

KOZA AB S 2

920,5x979x1162x445



10	4-12	80	150	145	15	105,4

THOR / THOR VIEW

711x452x1145x452



8	5,5-10	83	150	160	38	109,32

FALCON / FALCON VIEW

607x 540x1057x440



10	8-13	82	150	128	38	108

ORBIT

359x475x914x570



7	5,5-9	76	150	99	40	100,18

JUNO

614x775x901x444



12	6-16	75	200	128	34	98,88

KOZA K5

510x452x628x406



A



kW	<kW<				PM	EEI
7	5,5-9	76	130	118	40	100,18

KOZA K6

500x578x630x490



A

kW	<kW<				PM	EEI
8	7-11	76	130	150	88,9	100,18

KOZA K7

410x536x557x413



A

kW	<kW<				PM	EEI
5	3-8	71	130	79	187	93,66

KOZA K8

491x666x629x382



A

kW	<kW<				PM	EEI
9	5-11	75	130	127	88,9	100,18

KOZA K9

529x766x660x546



A



kW	<kW<				PM	EEI
10	5,5-13,5	75	130	165	14	98,90

KOZA K10

508x362x685x548



A

kW	<kW<				PM	EEI
10	6-13	75	130-150	109	19	98,88

KOZA K5 S

510x452x636x400



kW	<kW<				PM	EEI
7	5,5-9	76	150	107	40	100,18

KOZA K5 S W

510x452x942x410



kW	<kW<				PM	EEI
7	5,5-9	76	150	127	40	100,18

KOZA K5 S N

510x462x942x410



kW	<kW<				PM	EEI
7	5,5-9	76	150	119	40	100,18

KOZA K5 S W D

510x452x942x410



kW	<kW<				PM	EEI
7	5,5-9	76	150	127	40	100,18

KOZA VEGA

481x500x649x315



kW	<kW<				PM	EEI	
6	3,5-8	78	130	150	90	21	102,79

ANTARES

831x518x1501x522



kW	<kW<				PM	EEI
10	6-12	81	150	186	35	108,50

TITAN / TITAN G / TITAN G R

728x530x1137x419



kW	<kW<			kg	PM	EEI
11	8-14	80	150	139	18	105,40

PROTON

540x535x1125x438



kW	<kW<			kg	PM	EEI
8	6-9	82	150	143	16	108

EPSILON

540x535x1125x438



kW	<kW<			kg	PM	EEI
8	6-9	82	150	143	16	108

PICARD

681x518x1261x522



kW	<kW<			kg	PM	EEI
9	8-12	80	150	137	37	107















ENYO

540x535x1125x438



kW	<kW<			kg	PM	EEI
6	4-8	82	150	-	30	107



	 kW	 <kW<		 CO	 PM			 A++	 BlmSchV 2		 Eco design	 kg		
AB	8	5.5 - 10.5	78	0,08	39	265	150	A	✓		✓	126	25	290x427
AB2	10	4.0 - 12.0	80	0,09	15	280	150	A	✓	✓	✓	145	50	540x430
THOR / THOR VIEW	8	5.5 - 10.0	83	0,1	38	175	150	A+	✓	✓	✓	160 147	30	429x689
FALCON / FALCON VIEW	10	8.0 - 13.0	82	0,07	38	215	150	A+	✓	✓	✓	132 128	30	330x430
ORBIT	7	5.5 - 9.0	76	0,09	40	250	150	A	✓			99	25	300x359
JUNO	12	6.0 - 16.0	75	0,1	34	320	150	A	✓		✓	200	35	707X415
WK 440	6,5	3.0 - 9.3	80	0,2	53	327	130	A				130	35	316x285
BLANKA KAFEL	8	7.5 - 11.0	78	0,1	36	285	160	A	✓		✓	247	30	384x406
NADIA KAFEL B RYFEL NADIA MILANO	7	3.0 - 9.0	80	0,1	38	245	200	A	✓	✓	✓	274	30	452x512
K5 S	7	5.5 - 9.0	76	0,09	40	250	150	A	✓		✓	110	25	396x303
VEGA	6	3.5 - 8.0	78	0,1	21	280	130	A	✓		✓	90	25	380X493
K5 / K5 S	7	5.5 - 9.0	76	0,09	40	250	130	A	✓		✓	118	25	288x381
K6	8	7.0 - 11.0	76	0,3	88,9	360	130	A				119	35	367x211
K7	5	3.0 - 8.0	71	0,3	187	340	130	A			✓	75	30	289x189
K8	9	5.0 - 11.0	75	0,19	23	385	130	A				126	35	341x269
K9	10	5.5 - 13.5	75	0,15	14	290	130	A			✓	165	35	367x211
K10	10	6.0 - 13.0	75	0,19	-	334	130	A	✓	✓		109	35	168x224
ANTARES	10	6.0 - 12.0	81	0,10	35	215	150	A+	✓	✓	✓	186	30	351x638
TITAN / TITAN G / TITAN GR	11	8 - 14	80	0,10	18	270	150	A	✓	✓	✓	139 150 148	30	326x420
PROTON	8	6 - 9	82	0,08	16	255	150	A+	✓	✓	✓	143	30	307x390
EPSILON	8	6 - 9	82	0,08	16	255	150	A+	✓	✓	✓	143	30	307x390
PICARD	9	8-12	80	0,10	37	231	150	A+	✓	✓	✓	137	25	341x430
ENYO	6	4-8	80	0,10	30	239	150	A+	✓	✓	✓	146	30	259x406

✓				✓		✓		✓	✓	✓	✓			✓	✓	✓	✓
✓		✓		✓		✓		✓	✓	✓	✓			✓	✓		✓
✓		✓		✓		✓		✓		✓	✓	✓	✓				
✓				✓		✓		✓		✓	✓						
✓				✓		✓		✓			✓						
✓				✓		✓		✓		✓	✓		✓	✓			✓
✓				✓		✓		✓	✓		✓			✓			✓
✓				✓		✓		✓	✓	✓	✓						
✓				✓	✓	✓		✓	✓	✓			✓				
✓				✓		✓		✓			✓						
✓				✓		✓		✓			✓		✓				
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓				✓			✓				✓						
✓	✓					✓		✓					✓				





A+

eko

BlmSchV
2

kW

8

<kW<

2,5-8



86,5



80



150

EEI

121,6



JUPITER

988x993,5x355



63



0,75

VIRGO

1130x977x339



63



0,75

PINUS

1140x960x320



66



0,75

WHISKEY

750x730x190



15



0,2

WHISKEY 2

1030x880x250



24



0,5

JULY

1091x969x318



55



0,50

AUGUST

1150x979x360



kg 67 0,75

DECEMBER

1150x1071x325



kg 82 0,75

FEBRUARY

1120x962x325



kg 54 0,75

EGZUL

1140x960x320



kg 68,5 0,75

JUNE

700x589x250



kg 21 0,50

JUNE T

800x679x275



kg 30 0,50



HISTORIA SZTUKI
History of BARBIE

LEGIONIS

1145x1134 x330



85 0,75

QUAERERE

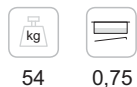
1150x950x325



63,5 0,75

MARCH

1000x857x252,5



54 0,75

NOVEMBER

1150x1013x285



52 0,75

OCTOBER

1100x959x330



52 0,75

PLANET

1150x980x330



81 0,75



				TÜV		MDF				
August	115 x 97,9 x 36	67	0,75	✓	✓	✓	✓		✓	✓
December	115 x 107,1 x 32,5	82	0,75	✓	✓	✓	✓		✓	✓
Egzul	114 x 96 x 32	69	0,75	✓	✓	✓	✓	✓	✓	✓
February	112 x 96,2 x 32,5	52	0,75	✓	✓	✓	✓		✓	✓
July	109,1 x 96,9 x 30,75	64	0,5	✓	✓	✓	✓		✓	✓
June	70 x 58,9 x 25	21	0,5	✓	✓	✓	✓		✓	✓
June T	80 x 67,9 x 27,5	30	0,5	✓	✓	✓	✓		✓	✓
Legionis	114,5 x 113,4 x 33	85	0,75	✓	✓	✓	✓		✓	✓
March	100 x 85,7 x 25,25	54	0,75	✓	✓	✓	✓		✓	✓
November	115 x 101,3 x 29,5	52	0,75	✓	✓	✓	✓		✓	✓
October	115 x 95,9 x 33	52	0,75	✓	✓	✓	✓		✓	✓
Planet	115 x 98 x 33	81	0,75	✓	✓	✓	✓		✓	✓
Quaerere	115 x 95 x 32,5	63,5	0,75	✓	✓	✓	✓		✓	✓



ALPHA

800x590x174



16,8 0,50

BRAVO 2

902x650x174



22,6 0,50

BALL

849x850x182



35 0,50

BRAVO

900x652x174



19,8 0,75

CHARLIE 2

460x780x174



14,4 0,50

CHARLIE

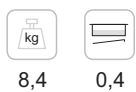
880x510x174



55 0,50

DELTA 2

900x400x142



DELTA

600x400x142

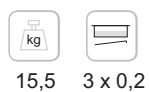


DELTA FLAT



DELTA 3

1200x 400x162



DELTA 600

600x480x280



DELTA 700

700x480x280



DELTA 900

900x480x280



16 0,50

DELTA 1200

1200x480x220



JULIET 1100

1100x650x142



23,5 0,50

GOLF

648x374x144



4,4 0,4

JULIET 1500

1500x650x142



31,5 2 x 0,5

JULIET 1800

1800x650x142



38 3 x 0,5

QUEBEC

1150x398x295



45



2 x 0,75

LIMA

1000x700x197



22,6



0,6

OSCAR

900x630x190,5



25



0,50

PAPA

650x900x143



14,4



0,2



15,2



15,2



16

QUAT

685x534x185



10,9



0,50



Alpha	80 x 59 x 17,4	16,8	0,5	✓	✓				✓		✓	✓	
Ball	84,85 x 85 x 18,15	35	0,5	✓					✓			✓	
Bravo	90 x 65,2 x 17,4	23,1	0,5	✓	✓				✓		✓	✓	
Bravo 2	90,2 x 65 x 17,4	22,6	0,5	✓	✓				✓		✓	✓	
Charlie	88 x 51 x 17,4	19,8	0,75	✓	✓				✓		✓	✓	
Charlie 2	46 x 78 x 17,4	14,4	0,5	✓	✓				✓		✓	✓	
Delta	60 x 40 x 14,2	6,8	0,2	✓	✓	✓			✓		✓	✓	
Delta 2	90 x 40 x 14,2	8,4	0,5	✓	✓	✓	✓		✓		✓	✓	
Delta 3	120 x 40 x 14,2	15,5	3 x 0,2	✓	✓				✓		✓	✓	
Delta Flat	90 x 40 x 12	13,27	0,4	✓	✓				✓			✓	✓
Delta 600	60 x 48 x 22	11	0,5	✓	✓				✓			✓	✓
Delta 700	70 x 48 x 22	13	0,75	✓	✓				✓			✓	✓
Delta 900	90 x 48 x 22	16	2 x 0,5	✓	✓				✓			✓	✓
Delta 1200	1200 x 48 x 22	21	1,4	✓	✓				✓			✓	✓
Golf	64,8 x 37,4 x 14,4	4,4	0,2	✓	✓	✓	✓		✓		✓	✓	
Juliet 1100	110 x 65 x 14,2	23,5	0,5	✓	✓				✓			✓	
Juliet 1500	150 x 65 x 14,2	31,5	2 x 0,5	✓	✓				✓			✓	
Juliet 1800	180 x 65 x 14,2	38	3 x 0,5	✓	✓				✓			✓	
Lima	100 x 70 x 19,7	22,6	0,6	✓					✓			✓	
Oscar	90 x 63 x 19,05	25	0,5	✓	✓				✓			✓	
Papa	65 x 90 x 14,3	14,4	0,4	✓	✓				✓	✓		✓	
Quat	68,5 x 53,4 x 18,4	10,9	0,5	✓	✓				✓		✓	✓	
Quebec	115 x 39,8 x 29,5	45	2 x 0,75	✓	✓				✓			✓	



ECHO

500x290,6x162



7,8 0,2

FOXTROT

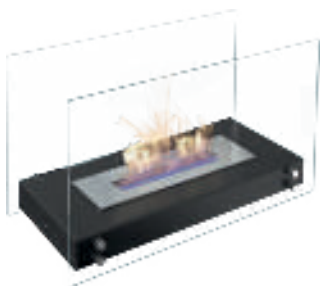
360x702x290



14,7 0,2

HOTEL

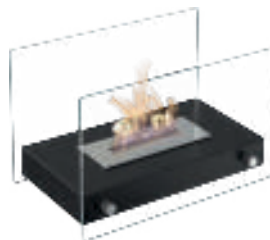
700x400x334



15,1 0,5

HOTEL MINI

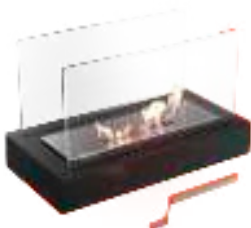
390x250x234



5,7 0,2

GALINA

354x218x180



3,8 0,3

INDIA

490x215x85



4 0,5

INDIA MINI

340x155x70



2



0,2

INDIA MAX

670x247x100



6,6



1,8



MISA

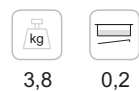
717x400x171



8,2 0,5

MISA MINI

470x260x130



3,8 0,2

SIERRA

408x1700x405



48,5 0,5

ROMEO

359x1135,5x209

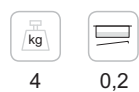


19 0,5



TANGO 1

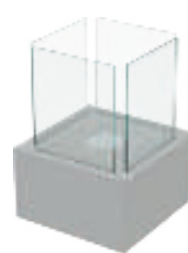
200x328x200



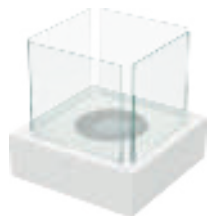
4 0,2

TANGO 2

250x353x250



5,2 0,2



5,6











0,2



10,2



0,2

				TÜV			MDF	GLASS		
Echo	50 x 29,06 x 16,2	7,8	0,2	✓		✓			✓	✓
Galina	35,4 x 21,8 x 18	3,8	0,3	✓		✓		✓	✓	✓
Hotel	70 x 40 x 33,4	15,1	0,5	✓		✓		✓	✓	✓
Hotel mini	39 x 25 x 23,4	5,7	0,2	✓		✓		✓	✓	✓
India	49 x 8,5 x 21,5	4	0,5	✓		✓			✓	✓
India Mini	34 x 7 x 15,5	2	0,2	✓		✓			✓	✓
India Max	67 x 10 x 27,4	6,6	0,75	✓		✓			✓	✓
Misa	71,7 x 17,1 x 40	8,2	0,5	✓		✓			✓	✓
Misa mini	47 x 13 x 26	3,8	0,2	✓		✓			✓	✓
Sierra	40,8 x 170 x 40,5	48,5	0,5	✓	✓		✓		✓	
Tango 1	20 x 32,8 x 20	4	0,2	✓	✓	✓		✓	✓	
Tango 2	25 x 35,3 x 25	5,2	0,2	✓	✓	✓		✓	✓	
Tango 3	30 x 30,3 x 30	5,6	0,2	✓	✓	✓		✓	✓	
Tango 4	40 x 52,3 x 40	10,4	0,2	✓	✓	✓		✓	✓	



Rešetka Fresh / Fresh grid / Lüftungsgitter Fresh / Решетка Fresh / Mřížka Fresh / Grille d'aération Fresh / Περίσδα Fresh / Griglia Freshr / Rejilla Fresh / Mriežka Fresh



Tunel / Tunnel / Tunnel / Туннель / Tunnel / Grilles d'aération tunel / Τούνελ / Tunnel / Túnel / Tunel



Rešetka Luft / Luft grid / Lüftungsgitter Luft / Решетка Luft / Mřížka Luft / Grille d'aération Luft / Περίσδα Luft / Griglia Luft / Rejilla Luft Mriežka Luft



Luft rešetka, kotna SF / Corner grids, Corner gridsSF / Lüftungsgitter Eckig, Lüftungsgitter Eckig SF / Решетка Угловая, Решетка Угловая SF / Rohová mřížka luft, Rohová mřížka luft SF / Grille d'aération blanche angulaireluft, Grille d'aération blanche angulaireluft SF / Περίσδα luft γωνιακή, Περίσδα luft γωνιακή SF / Griglia bianco angolare, Griglia bianco angolare SF / Rinconera, Rinconera SF / Luft rohová, Luft rohová SF



Dekorativna/ Decorative Verziert / Декоративные / Mřížky dekorativní / Grilles d'aération décoratives / Διακοσμητικά / decorativo/Decorativos / Ornamental/ Dekoračné



Talna rešetka / Floor grids / Fußbodengitter / Напольная решетка / Podlahová mřížka / Grille de plancher / Επιδαπέδια σχάρη / Griglia per pavimento/ Rejilla de suelo / Podlahové mriežky



Dimenzije žepa (mm) / Pocket dimensions (mm) / Maße der einfachen Lüftungsgitter (mm) / Размер решеток (мм) / Montážní rozměr (mm) / Dimensions du cadre à encastrer (mm) / Διαστάσεις Τοποθέτησης / Dimensioni tasca (interno) / Dimensión premarco (mm) / Montážny rozmer (mm)




Dimenzije mreže (mm) / Dimensions of simple grids (mm) / Maße der einfachen Lüftungsgitter (mm) / Размер решеток с жалюзи (мм) / Vnější rozměr mřížek (mm) / Dimensions des grilles d'aération simples (mm) / Διαστάσεις περισίδας ίσιας σε χιλιοστά / Dimensioni griglie sem - plice / Dimensión rejilla sencilla (mm) / Rozmery jednoduchých mriežok





Dimenzije žaluzij (mm) / Dimensions of simple grids with blinds (mm) / Maße der einfachen Lüftungsgitter mit Jalousien (mm) / Размер решеток с жалюзи (мм) / Rozmery jednoduchých mřížek se žaluziemi (mm) / Dimensions des grilles d'aération à volets mobiles (mm) / Διαστάσεις περισίδας ίσιας με γρίλλια σε χιλιοστά / Dimensioni griglie semplice con tapparella / Dimensión rejilla regulable (mm) / Rozmery jednoduchých mriežok s žalúziami (mm)




Pretok zraka (cm²) / Air flow in (cm²) / Luftdurchsatz (cm²) / Площадь потока воздуха (см²) / Plocha průchodu vzduchu (cm²) / Surface de passage (d'une grille d'aération) / Επιφάνεια λειτουργίας περισίδας (cm²) / Settore griglia attivo (cm²) / Paso de aire (cm²) / Účinný rozmer mriežky (cm²)


 **Rešetka z mrežo** / Grille with blindes / Gitter mit Jalousien / Решетка с жалюзи / Mřížka s žaluziemi / Grille avec des stores / Γρίλια με περσίδες / Griglia con tende / Rejilla con malla / Mriežka Oskar so žalúziou


 **Rešetka z žaluzijo** / Straight grid / Gerades Lüftungsgitter / Прямая сетка / Mřížka rovný / Grille d'aération tout droit / Περσίδα Οσκαρ / Griglia Prosta / Rejilla simple / Rovná mriežka


 **Rešetka Oskar** / Oskar grid / Lüftungsgitter Oskar / Решетка Oskar / Mřížka Oskar / Grille d'aération Oskar / Περσίδα Οσκαρ / Griglia Oskar / Rejilla Oskar / Mriežka Oskar


 **Rešetka Oskar z žaluzijo** / Oskar grid with blind / Lüftungsgitter Oskar mit Jalousie / Решетка Oskar с жалюзи / Mřížka Oskar se žaluzií / Grille d'aération Oskar à volets mobiles / Περσίδα Οσκαρ με γρίλλια / Griglia Oskar con tapparella / Rejilla Oskar regulable / Mriežka Oskar


 **Rešetka ABC** / ABC grid / Lüftungsgitter ABC / Решетка ABC / Mřížka ABC / Grille d'aération ABC / Περσίδα Οσκαρ / Griglia ABC / Rejilla ABC / Mriežka ABC

 **Rešetka Rustikal** / Rustical grid / Lüftungsgitter rustikal / Решетка рустик / Mřížka Rustikální / Grille d'aération Rustique / Περσίδα Ρουστίκ / Griglia Rustico / Rejilla rústica / Mriežka Rustikálna

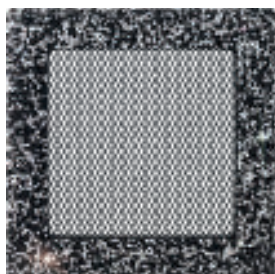
 **Rešetka Rustikal z rešetko** / Rustical grid with blind / Lüftungsgitter rustikal mit Jalousie / Решетка рустик с жалюз / Mřížka Rustikální se žaluzií / Grille d'aération Rustique à volets mobiles / Περσίδα Ρουστίκ με γρίλλια / Griglia Rustica con tapparella / Rejilla rústica regulable / Mriežka Rustikálna so žalúziou

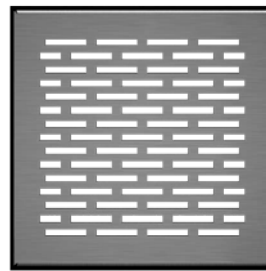
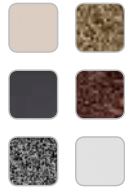
 **Rešetka Venus** / Venusgrid / Lüftungsgitter Venus / Решетка Venus / Mřížka Venus / Grille d'aération Venus / Περσίδα Οσκαρ / Griglia Venus / Rejilla Venus / Mriežka Venus
































 **Rešetka Venus si Swarovski kristali** / Venus grid with crystals Swarovski / Lüftungsgitter Venus mit Swarovski Kristallen / Решетка Venus с кристаллами Swarovski / Mřížka Venus s krystaly Swarovski / Grille d'aération Venus avec des cristaux Swarovski / Περσίδα Venus με κρύσταλλα Swarovski / Venus con cristalli Swarovski / Rejilla Venus con cristales de Swarovski / Venus mriežka s kryštálmi Swarovski

 **Okrogla rešetka** / Round FI / Rund FI / Круглая FI / Ronde FI / Kulatá FI / Στρογγυλή FI / Arrotondare FI / Circular FI / Okrúhle

 **Rešetka Wind** / Windgrid / Lüftungsgitter Wind / Решетка Wind / Mřížka Wind / Grille d'aération Wind / Περσίδα Οσκαρ / Griglia Wind / Rejilla Wind / Mriežka Wind





															
	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓		
	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓		
	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓		
	✓	✓	✓		✓	✓	✓	✓	✓		✓	✓	✓		
	✓			✓	✓				✓						
											✓				
											✓				
	✓	✓	✓							✓					
	✓				✓										
	✓	✓	✓		✓	✓	✓	✓							
	✓	✓	✓		✓	✓	✓	✓	✓						
	✓	✓	✓		✓				✓						
	✓	✓	✓		✓				✓						
	✓	✓			✓				✓						
														✓	✓
									✓						

11x11	86x86	106x106	-	116x116	-	116x116	-	36
11x17	86x152	106x170	-	116x175	-	116x175	-	75
11x24	86x217	106x236	-	116x245	-	116x245	-	117
11x32	86x287	106x307	-	116x316	-	116x316	-	156
11x42	86x397	107x417	-	116x425	-	116x425	-	222
17x17	152x152	170x170	170x170	177x177	177x177	177x177	177x177	144
17x30	152x275	170x301	170x301	177x301	177x301	177x301	177x301	300
17x37x	141x351	170x370	170x370	177x377	177x377	177x377	177x377	384
17x49	141x456	170x481	170x481	177x483	177x483	177x483	177x483	516
22x22	200x200	220x220	220x220	220x220	220x220	220x220	220x220	289
22x30	200x275	220x300	220x300	-	-	-	-	425
22x37	200x351	220x370	220x370	-	-	-	-	544
22x45	200x426	220x450	220x450	-	-	-	-	680

bela
biały/ white/ weiß/ белая/bílá/ blan-
che/ Λευκή/ bianco/ blanca/ biela

kremna
kremowy/ cream/ cremefarbig/
бежевая/ krémová/ crème/ κρεμ /
crema/ krémová

grafit
grafitowy/ graphite/ graphit/
графитовая/ grafitová/ graphite/
Γραφίτη/ graphite/ grafito/ grafitová

granit
granito/ серая/ granito negro/ grani-
tová

črna
czarno-srebrny/ black/ schwarz/ чёрная/ čer-
ná/ noire/Μαύρη/ nero/ negra/ čierna
czarno-srebrny/ silvery black/ schwarz-
-silber/ чёрная-хром/ černo-stříbrná /
noire-argentée/ Μαύρο-Ασημί/ nera-
-argento/ negro y plata/ čierno-stiie
borná **srebrno črna**

zlato črna
czarno-złoty/ golden black/ schwarz-
-gold/ чёрная-латуны/ černo-zlatá/
noire-dorée/ Μαύρο-Χρυσό/ nera
-oro/ negro y oro/ čierno-zlatá

medenina
miedziany/ brass/ kupferfarbig/
медная/ měděná/ cuivre/ Χαλκός/
cobre/ latón/ medená

inox
szlifowana/ inox/ geschliffen/
стальная/ nerezová / inoxidable/
nerezová

ponikljana
niklowana/ nickel-plated/ vernickelt/
никелированная/ niklovaná/ nicke-
lage brillant/ Νικελ/ nichelato/ late-
ada/ niklova

zlata
pozlascana/ gold/ vergoldet/ полиро-
ванная латуны/ pozlascená/ dorée/
χρυσό/ di oro/ dorada/ pozlátény

posinkano
miedź galwaniczna/ galvanized/ kup-
ferfarbig galvanisiert/ гальванизиро-
ванная медь/ galvanická měď/ ga-
lvanisée cuivré/ χαλκός γαλβανίζει/
rame di galvanizzare/ latón galvaniza-
do/ galvanická med'

posinkano zlata
zloto galwaniczne/ galvanized gold/ gold
galvanisiert/ гальванизованная
латуны/ galvanické zlato/ galvanisée
dorée/ χρυσό γαλβανίζει/ oro di galwa-
nizzare/ oro galvanizado/ pozlátény

retro bela antika
retro biały antyk/ retro white antiquity
/ retro antik-weiß/ ретро белая/ re-
tro bílá antika/ retro blanche-antique/
ρετρό Λευκή Αντική/ bianco antiqua
retro/ retro-antigua blanca / retro biela
antická

retro grafitowy antyk/ retro graphite anti-
quity/ retro antik-graphit/ ретро графит/
retro grafit antika/ retro graphite-antique/
ρετρό Γραφίτη Αντική/ graphite antiqua
retro / retro-antigua grafito / retro grafito -
vá antická **retro grafitna antika**







SCHOTT jest wiodącą międzynarodową grupą technologiczną w dziedzinie szkła specjalistycznego i ceramiki szklanej. Dzięki ponad 130-letniemu doświadczeniu w zakresie rozwoju, materiałów i technologii oferujemy szeroką paletę wysokiej jakości produktów i inteligentnych rozwiązań, które przyczyniają się do sukcesu naszych klientów.

Nasza pasja do szkła jest rozbudzona przez wyobraźnię i podsycona fachową wiedzą. Cokolwiek Państwo sobie wyobrażacie, znajdziemy sposób, aby to zrealizować. Odkrywamy na nowo szkło we wszystkich jego licznych właściwościach. Możemy je zginać, zwiąć, łączyć z metalem, podpalać, zaokrąglać, zamieniać w proszek szklany lub robić je ultracienkie. SCHOTT tworzy rozwiązania, które wprowadzają w życie unikalne produkty i nowe zastosowania.

SCHOTT je vodilna mednarodna tehnološka skupina na področju specialnega stekla in steklokeramike. Z več kot 130 leti izjemnega razvoja, strokovnega znanja na področju materialov in tehnologije ponujamo široko paleto visokokakovostnih izdelkov in inteligentnih rešitev, ki prispevajo k našemu uspehu.

Našo resnično strast do stekla spodbuja domišljija in spodbuja strokovnost.

Steklo izdelamo v vseh njegovih številnih lastnostih. Lahko ga upognemo, zvijemo in spustimo, kombiniramo s kovino, naredimo okroglo, spremenimo v stekleni prah ali naredimo ultratanko steklo. SCHOTT ustvarja rešitve, ki oživijo edinstvene izdelke in nove zasnove.



The World of SCHOTT

Follow us on:



DRUK/MINI/KATALOG/EU



5 903950 073603

THS d.o.o.

Zagrebška cesta 28, 2000 Maribor
tel. +386 2 462 48 10, www.ths.si,

www.ths.si/trgovina,

www.facebook.com/THS-Maribor-1841561526161479,