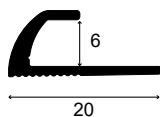


**Terminale di raccordo con base ad incastro per pavimenti in LVT-SPC**  
**Connection terminal with interlocking base for floors in LVT-SPC**

Lunghezza barre 2700mm / Bar length 2700mm



ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	H. mm
TQA6020A	Alluminio/Aluminium	Argento / Silver		6x20
TQA6020B	Alluminio/Aluminium	Argento/Silver		6x20
TQA6020TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		6x20

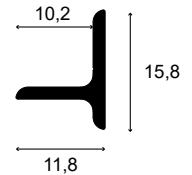


Terminale perimetrale di raccordo tra rivestimento verticale e pavimento; può essere usato anche come giunto di dilatazione perimetrale.

Perimeter limit profiles that cover the join between vertical cladding and flooring; it can also be used as a perimeter expansion joint.

Lunghezza barre 3000mm / Bar length 3000mm

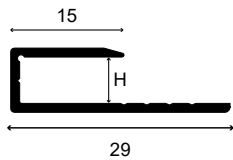
ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	H. mm
SA101030004A	Alluminio/Aluminium	Argento/Silver		10x10x4
SA101030004B	Alluminio/Aluminium	Bronzo/Bronze		10x10x4
SA101030004BI	Alluminio/Aluminium	Bianco (RAL 9003) / White (RAL 9003)		10x10x4
SA101030004GA	Alluminio/Aluminium	Grigio Antracite/Grey anthracite		10x10x4
SA101030004VNEO	Alluminio/Aluminium	Verniciato nero / Painted black		10x10x4
SA101030004TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		10x10x4



Terminali perimetrali per pavimenti in parquet e flottanti; possono essere usati anche come giunti di dilatazione perimetrale o come profili di chiusura in presenza di porte scorrevoli o bussole per zerbini.

Perimeter limit profiles for parquet and floating flooring; they can also be used as perimeter expansion joints or as closure profiles for sliding doors or trim profiles for doormat recesses.

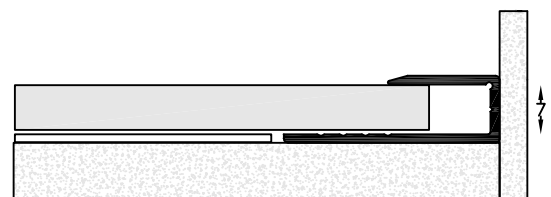
Lunghezza barre 2700mm / Bar length 2700mm



ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	H. mm.
TUA2905A	Alluminio/Aluminium	Argento/Silver		5
TUA2905B	Alluminio/Aluminium	Bronzo/Bronze		5
TUA2905O	Alluminio/Aluminium	Oro/Gold		5
TUA2906A	Alluminio/Aluminium	Argento/Silver		6
TUA2906B	Alluminio/Aluminium	Bronzo/Bronze		6
TUA2906O	Alluminio/Aluminium	Oro/Gold		6



Esempio di posa  
Installation example





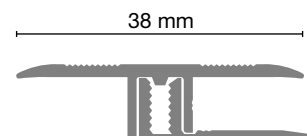
Kit giunti di dilatazione, per pavimenti complanari e non, per spessori da 6,5 mm a 16 mm, nelle finiture alluminio anodizzato. Il sistema consiste in una base in alluminio naturale ed un top con fissaggio a viti comprese nella confezione.

Expansion joints kit, for coplanar and non coplanar floors, for thicknesses from 6.5 mm to 16 mm, in anodized aluminum finishes. The system consists of a natural aluminum base and a top fixed with screws included in the package.

## DecoV-plain

Lunghezza barre 2700mm / Bar length 2700mm

ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.
KGDD38616A-FV	Alluminio/Aluminium	Argento/Silver		38
KGDD38616O-FV	Alluminio/Aluminium	Oro/Gold		38
KGDD38616TS-FV	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		38



Esempio di posa  
Installation example





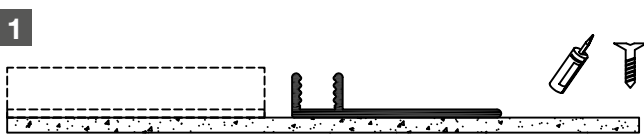
Profili per LVT disponibili con rivestimento in carta digitale **3D-DEC** alta resistenza (AC5)

Profili per bassi spessori da 4 a 7 mm. in alluminio anodizzati o rivestiti con carte stampate digitalmente e verniciate con tecnologia hot-coating effetto legno molto resistente al calpestio, all'usura, ai raggi UV e ai prodotti per la pulizia dei pavimenti; la base è in pvc antiurto forata e tranciata per il fissaggio con viti o colla.

Profiles for LVT coated with paper digitally printed **3D-DEC** with high resistance AC5

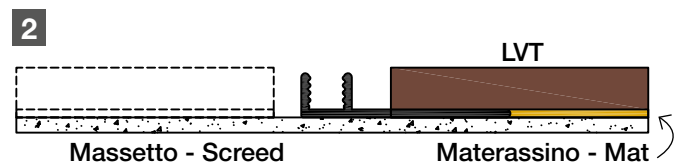
Profiles for low thicknesses from 4 to 7 mm. made from anodized aluminum or coated with digitally printed paper with technology hot-coating wood effect that is very resistant to usage, UV and products for cleaning floors; the PVC base is perforated to be fixed with screws or glue.

### Istruzioni di montaggio profili top e terminale per LVT e SPC 4 - 7 mm. Installation instructions for top and terminal profiles for LVT and SPC 4 - 7 mm



Assicurarsi che la superficie sia pulita e regolare e fissare la base in PVC con collante o viti in tutta la sua lunghezza

Make sure the surface is clean and smooth, fix the PVC base with glue or screws within all its length



Posare il pavimento lasciando lo spazio di dilatazione necessario ed eliminando l'eventuale parte di materassino sopra la base in PVC.

Install the floor leaving the expansion gap and removing any part of the mat above the PVC base.

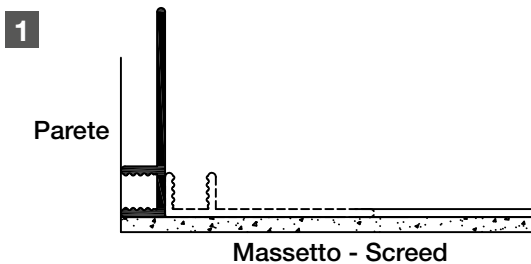


Agganciare il profilo top o terminale con un martello di gomma aiutandosi con una dima di legno e avendo cura di non rovinarlo.

Hook the top profile or terminal profile with a rubber mallet and with a help of a wood template taking care not to break it.

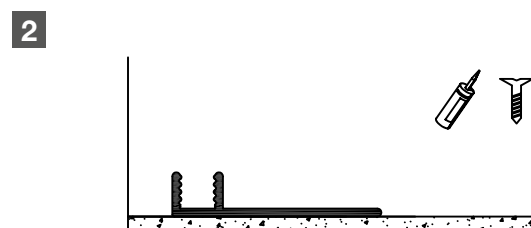


## Istruzioni di montaggio profili perimetrali per per LVT e SPC 4 - 7 mm. Installation instructions for top and terminal profiles for LVT and SPC 4 - 7 mm



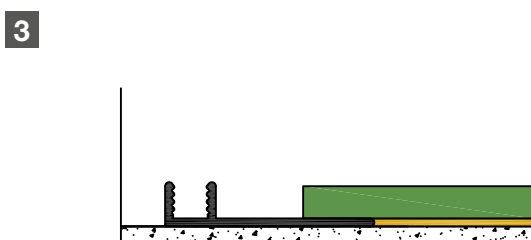
Utilizzare lo spessore della base in PVC per calcolare la distanza dalla parete dove fissare la base stessa.

Use of PVC base thickness to calculate the distance from the wall where to fix the base.



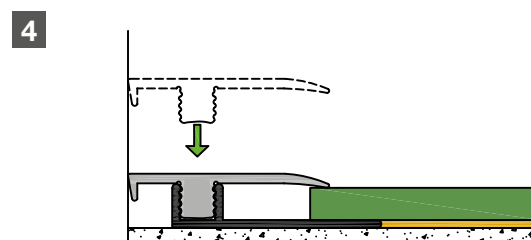
Assicurarsi che la superficie sia pulita e regolare e fissare la base in PVC con collante o viti in tutta la sua lunghezza

Make sure the surface is clean and smooth and fix the PVC base with glue or screws in all its length.



Posare il pavimento lasciando lo spazio di dilatazione necessario ed eliminando l'eventuale parte di materassino sopra la base in PVC.

Install the floor leaving the expansion gap and removing any part of the mat above the PVC base.

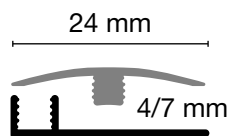


Agganciare il profilo con un martello di gomma aiutandosi con una dima di legno e avendo cura di non rovinarlo.



Hook the top profile or terminal profile with a rubber mallet and with a help of a wood template taking care not to break it.

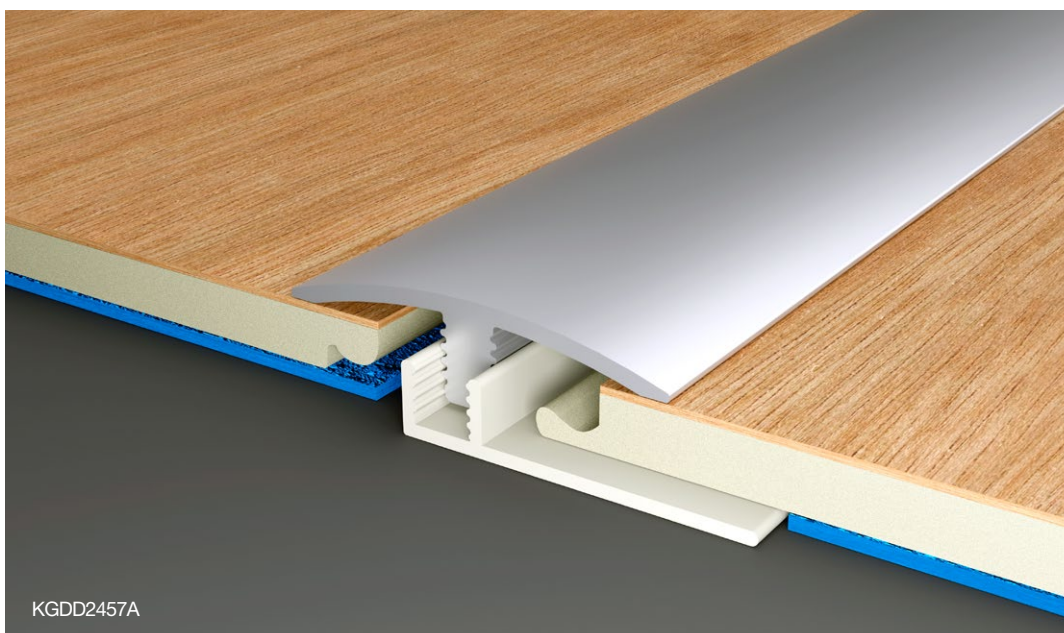
Kit profilo di dilatazione diritto + base PVC antiurto per pavimenti LTV 4-6,5 e 5-7 mm.  
 Kit of a plate expansion profile + a shockproof PVC base for LVT floorings 4-6,5 e 5-7 mm.

Lunghezza barre 2700mm / Bar length 2700mm

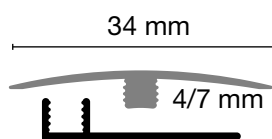
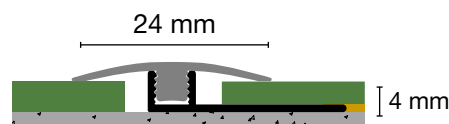


FORMA ARROTONDATA!  
 ROUNDED FORM!

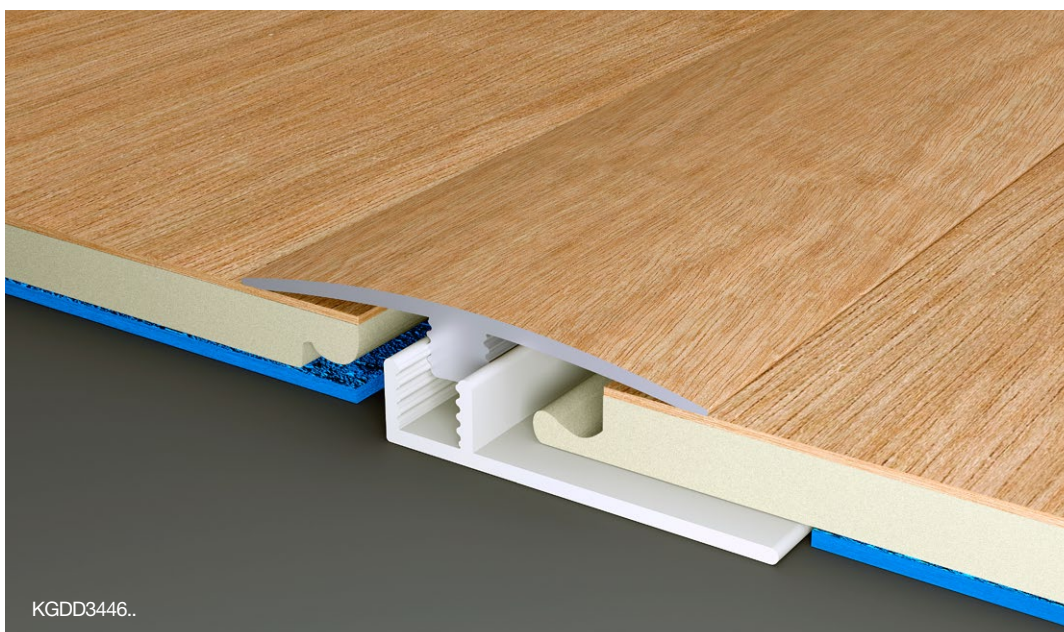
ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDD2446A	Alluminio/Aluminium	Argento / Silver		24	4 - 6 mm.
KGDD2457A	Alluminio/Aluminium	Argento / Silver		24	5 - 7 mm.



Esempio di posa  
 giunto diritto  
 Installation example






























































FORMA ARROTONDATA!  
 ROUNDED FORM!



Esempio di posa  
 giunto diritto  
 Installation example



Lunghezza barre 2700mm / Bar length 2700mm

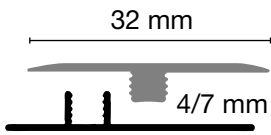
ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDD3446A	Alluminio/Aluminium	Argento / Silver		34	4 - 6 mm.
KGDD3457A	Alluminio/Aluminium	Argento/Silver		34	5 - 7 mm.
KGDD3446B	Alluminio/Aluminium	Bronzo/Bronze		34	4 - 6 mm.
KGDD3457B	Alluminio/Aluminium	Bronzo/Bronze		34	5 - 7 mm.
KGDD3446O	Alluminio/Aluminium	Oro/Gold		34	4 - 6 mm.
KGDD3457O	Alluminio/Aluminium	Oro/Gold		34	5 - 7 mm.
KGDD3446TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		34	4 - 6 mm.
KGDD3457TS	Alluminio/Aluminium	Titanio Satinato/Satin Titanium		34	5 - 7 mm.
KGDD3446RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		34	4 - 6 mm.
KGDD3457RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		34	5 - 7 mm.
KGDD3446RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		34	4 - 6 mm.
KGDD3446RSIP	Alluminio/Aluminium	Rovere Sbiancato Ice		34	4 - 6 mm.
KGDD3446RSBIP	Alluminio/Aluminium	Rovere Sbiancato		34	4 - 6 mm.
KGDD3446RSP	Alluminio/Aluminium	Rovere Sbiancato Plus		34	4 - 6 mm.
KGDD34467P	Alluminio/Aluminium	Rovere 7		34	4 - 6 mm.
KGDD3446128P	Alluminio/Aluminium	Oak 128		34	4 - 6 mm.
KGDD3446130P	Alluminio/Aluminium	Doussiè		34	4 - 6 mm.
KGDD3446132P	Alluminio/Aluminium	Light Oak Piave 132		34	4 - 6 mm.
KGDD3446134P	Alluminio/Aluminium	Marked Oak Piave 134		34	4 - 6 mm.
KGDD3446136P	Alluminio/Aluminium	Dark Brown Piave 136		34	4 - 6 mm.
KGDD3446137P	Alluminio/Aluminium	Bright Pine Piave 137		34	4 - 6 mm.
KGDD3446138P	Alluminio/Aluminium	Noce 138		34	4 - 6 mm.
KGDD3446154P	Alluminio/Aluminium	Wengè 154		34	4 - 6 mm.
KGDD3446166P	Alluminio/Aluminium	Oak 166		34	4 - 6 mm.
KGDD3446170P	Alluminio/Aluminium	Wengè 170		34	4 - 6 mm.
KGDD3446175P	Alluminio/Aluminium	Rovere Bianco 175		34	4 - 6 mm.
KGDD3446180P	Alluminio/Aluminium	Bianco Pasubio 180		34	4 - 6 mm.
KGDD3446211P	Alluminio/Aluminium	Red Oak Garda 211		34	4 - 6 mm.
KGDD3446212P	Alluminio/Aluminium	Flamed Oak Garda 212		34	4 - 6 mm.
KGDD3446213P	Alluminio/Aluminium	Rovere Montana 213		34	4 - 6 mm.
KGDD3446300P	Alluminio/Aluminium	Pino Bianco 300		34	4 - 6 mm.
KGDD3446402P	Alluminio/Aluminium	Rovere Decapè Light 402		34	4 - 6 mm.
KGDD3446501P	Alluminio/Aluminium	Fin Wood 501		34	4 - 6 mm.
KGDD3446516P	Alluminio/Aluminium	Oak 516		34	4 - 6 mm.
KGDD3446517P	Alluminio/Aluminium	Rovere White 517		34	4 - 6 mm.
KGDD3446580P	Alluminio/Aluminium	Wengè Fiammato 580		34	4 - 6 mm.
KGDD3446692P	Alluminio/Aluminium	Rovere Definito 692		34	4 - 6 mm.
KGDD3446702P	Alluminio/Aluminium	Askada 702		34	4 - 6 mm.
KGDD3446908P	Alluminio/Aluminium	Sbiancato Ghiaccio 908		34	4 - 6 mm.
KGDD34461000P	Alluminio/Aluminium	Walnut 1000		34	4 - 6 mm.
KGDD34461108P	Alluminio/Aluminium	Rovere 1108		34	4 - 6 mm.
KGDD34462179P	Alluminio/Aluminium	Grigio Fiamma Plus 2179		34	4 - 6 mm.
KGDD34465541P	Alluminio/Aluminium	Supernatural Classic 5541		34	4 - 6 mm.
KGDD34466165P	Alluminio/Aluminium	Grigio Fiamma 6165		34	4 - 6 mm.
KGDD34468521P	Alluminio/Aluminium	Castello Classic 8521		34	4 - 6 mm.
KGDD34468714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		34	4 - 6 mm.
KGDD34578714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		34	5 - 7 mm.
KGDD34468633P	Alluminio/Aluminium	Shire Oak 8633		34	4 - 6 mm.
KGDD34465266P	Alluminio/Aluminium	Oak Limestone 526666		34	4 - 6 mm.
KGDD34465303P	Alluminio/Aluminium	Oak Italica Smoked 530327		34	4 - 6 mm.
KGDD344676C	Alluminio/Aluminium	76C cemento		34	4 - 6 mm.
KGDD344683C	Alluminio/Aluminium	83C cemento		34	4 - 6 mm.
KGDD344686C	Alluminio/Aluminium	86C cemento		34	4 - 6 mm.
KGDD3446112C	Alluminio/Aluminium	112C cemento		34	4 - 6 mm.
KGDD3446117C	Alluminio/Aluminium	117C cemento		34	4 - 6 mm.
KGDD3446120C	Alluminio/Aluminium	120C cemento		34	4 - 6 mm.
KGDD3446327C	Alluminio/Aluminium	327C cemento		34	4 - 6 mm.
KGDD3446503C	Alluminio/Aluminium	503C cemento		34	4 - 6 mm.
KGDD3446507C	Alluminio/Aluminium	507C cemento		34	4 - 6 mm.
KGDD3446910C	Alluminio/Aluminium	910C cemento		34	4 - 6 mm.
3D-DEC	Colore personalizzato / Personal Colour			34	4 - 6 mm.

Per ordinare i profili per pavimenti da 5 a 7 mm. di spessore sostituire "46" con "57" nell'articolo; esempio KGDD3457130P  
To order profiles for floors from 5 to 7 mm. thick replace "46" with "57" in the article; example KGDD3457130P

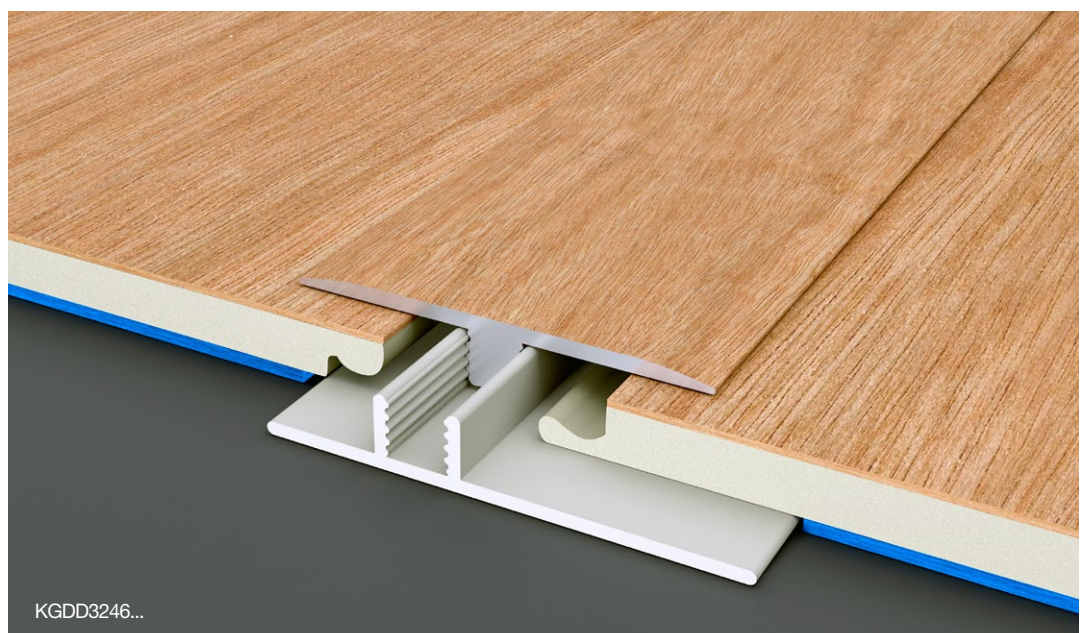
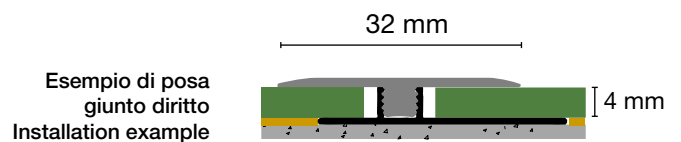
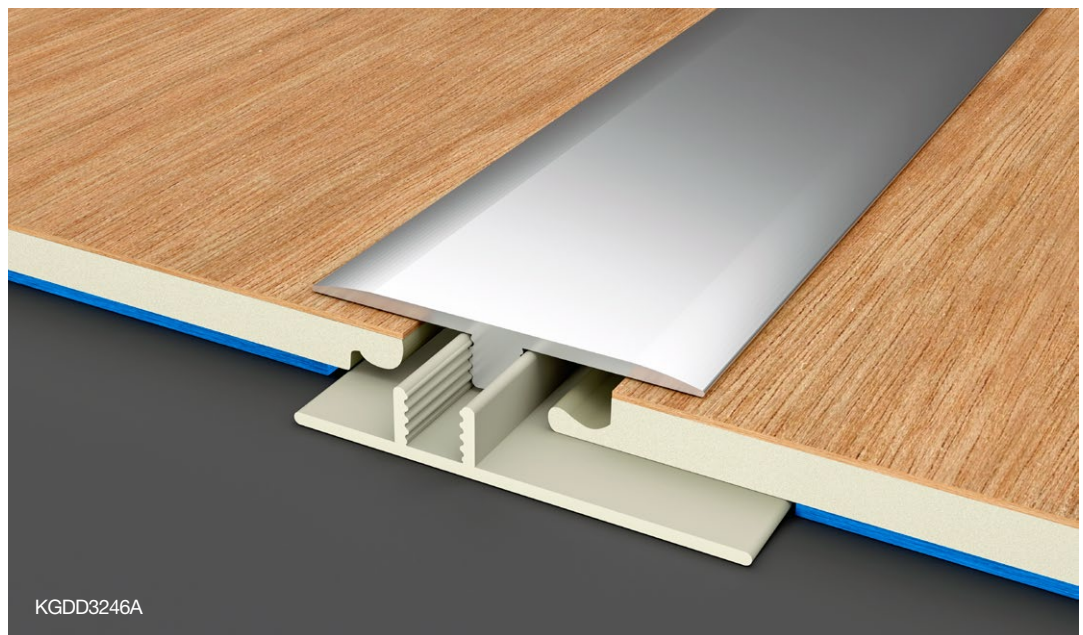
Kit profilo di dilatazione diritto + base PVC antiurto per pavimenti LTV 4-6,5 e 5-7 mm.  
Kit of a plate expansion profile + a shockproof PVC base for LVT floorings 4-6,5 e 5-7 mm.

**FORMA PIANA! FLAT SHAPE!**

Lunghezza barre 900mm / Bar length 900mm



ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. Width. mm.	Spessore pav. Floor thickness	
KGDD3246900A	Alluminio/Aluminium	Argento / Silver		32	4 - 6 mm	<b>NEW!</b>
KGDD3257900A	Alluminio/Aluminium	Argento/Silver		32	5 - 7 mm	<b>NEW!</b>
KGDD3246900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		32	4 - 6 mm	<b>NEW!</b>
KGDD3257900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		32	5 - 7 mm	<b>NEW!</b>





# Profili per LVT-SPC

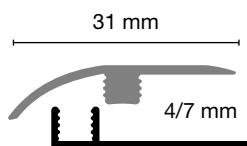
# UNYDECO®

Lunghezza barre 2700mm / Bar length 2700mm

ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDD3246A	Alluminio/Aluminium	Argento / Silver		32	4 - 6 mm.
KGDD3257A	Alluminio/Aluminium	Argento/Silver		32	5 - 7 mm.
KGDD3246B	Alluminio/Aluminium	Bronzo/Bronze		32	4 - 6 mm.
KGDD3257B	Alluminio/Aluminium	Bronzo/Bronze		32	5 - 7 mm.
KGDD3246O	Alluminio/Aluminium	Oro/Gold		32	4 - 6 mm.
KGDD3257O	Alluminio/Aluminium	Oro/Gold		32	5 - 7 mm.
KGDD3246TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		32	4 - 6 mm.
KGDD3257TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		32	5 - 7 mm.
KGDD3246RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		32	4 - 6 mm.
KGDD3257RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		32	5 - 7 mm.
KGDD3246ROP	Alluminio/Aluminium	Rovere		32	4 - 6 mm.
KGDD3257ROP	Alluminio/Aluminium	Rovere		32	5 - 7 mm.
KGDD3246TEP	Alluminio/Aluminium	Teak		32	4 - 6 mm.
KGDD3257TEP	Alluminio/Aluminium	Teak		32	5 - 7 mm.
KGDD3246102P	Alluminio/Aluminium	Lined Oak Asolo		32	4 - 6 mm.
KGDD3246131GP	Alluminio/Aluminium	Noce Antico		32	4 - 6 mm.
KGDD3257467P	Alluminio/Aluminium	Rovere 7		32	4 - 6 mm.
KGDD3246128P	Alluminio/Aluminium	Oak 128		32	4 - 6 mm.
KGDD3246130P	Alluminio/Aluminium	Doussiè		32	4 - 6 mm.
KGDD3246132P	Alluminio/Aluminium	Light Oak Piave 132		32	4 - 6 mm.
KGDD3246134P	Alluminio/Aluminium	Marked Oak Piave 134		32	4 - 6 mm.
KGDD3246136P	Alluminio/Aluminium	Dark Brown Piave 136		32	4 - 6 mm.
KGDD3246137P	Alluminio/Aluminium	Bright Pine Piave 137		32	4 - 6 mm.
KGDD3246138P	Alluminio/Aluminium	Noce 138		32	4 - 6 mm.
KGDD3246154P	Alluminio/Aluminium	Wengè 154		32	4 - 6 mm.
KGDD3246166P	Alluminio/Aluminium	Oak 166		32	4 - 6 mm.
KGDD3246170P	Alluminio/Aluminium	Wengè 170		32	4 - 6 mm.
KGDD3246175P	Alluminio/Aluminium	Rovere Bianco 175		32	4 - 6 mm.
KGDD3246180P	Alluminio/Aluminium	Bianco Pasubio 180		32	4 - 6 mm.
KGDD3246184P	Alluminio/Aluminium	Light Oak Pasubio 184		32	4 - 6 mm.
KGDD3246211P	Alluminio/Aluminium	Red Oak Garda 211		32	4 - 6 mm.
KGDD3246212P	Alluminio/Aluminium	Flamed Oak Garda 212		32	4 - 6 mm.
KGDD3246213P	Alluminio/Aluminium	Rovere Montana 213		32	4 - 6 mm.
KGDD3246300P	Alluminio/Aluminium	Pino Bianco 300		32	4 - 6 mm.
KGDD3246402P	Alluminio/Aluminium	Rovere Decapè Light 402		32	4 - 6 mm.
KGDD3246501P	Alluminio/Aluminium	Fin Wood 501		32	4 - 6 mm.
KGDD3246516P	Alluminio/Aluminium	Oak 516		32	4 - 6 mm.
KGDD3246517P	Alluminio/Aluminium	Rovere White 517		32	4 - 6 mm.
KGDD3246580P	Alluminio/Aluminium	Wengè Fiammato 580		32	4 - 6 mm.
KGDD32465543P	Alluminio/Aluminium	Colorado Oak		32	4 - 6 mm.
KGDD32575543P	Alluminio/Aluminium	Colorado Oak		32	5 - 7 mm.
KGDD3246692P	Alluminio/Aluminium	Rovere Definito 692		32	4 - 6 mm.
KGDD3246702P	Alluminio/Aluminium	Askada 702		32	4 - 6 mm.
KGDD32468096P	Alluminio/Aluminium	Grigio Oak 8096		32	4 - 6 mm.
KGDD32468633P	Alluminio/Aluminium	Shire Oak 8633		32	4 - 6 mm.
KGDD32468714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		32	4 - 6 mm.
KGDD3246908P	Alluminio/Aluminium	Sbiancato Ghiaccio 908		32	4 - 6 mm.
KGDD32461000P	Alluminio/Aluminium	Walnut 1000		32	4 - 6 mm.
KGDD32461108P	Alluminio/Aluminium	Rovere 1108		32	4 - 6 mm.
KGDD32462179P	Alluminio/Aluminium	Grigio Fiamma Plus 2179		32	4 - 6 mm.
KGDD32465541P	Alluminio/Aluminium	Supernatural Classic 5541		32	4 - 6 mm.
KGDD32466165P	Alluminio/Aluminium	Grigio Fiamma 6165		32	4 - 6 mm.
KGDD32468521P	Alluminio/Aluminium	Castello Classic 8521		32	4 - 6 mm.
KGDD32578521P	Alluminio/Aluminium	Castello Classic 8521		32	5 - 7 mm.
KGDD32465266P	Alluminio/Aluminium	Oak Limestone 526666		32	4 - 6 mm.
KGDD32465303P	Alluminio/Aluminium	Oak Italica Smoked 530327		32	4 - 6 mm.
KGDD324676C	Alluminio/Aluminium	76C cemento		32	4 - 6 mm.
KGDD324683C	Alluminio/Aluminium	83C cemento		32	4 - 6 mm.
KGDD324686C	Alluminio/Aluminium	86C cemento		32	4 - 6 mm.
KGDD3246112C	Alluminio/Aluminium	112C cemento		32	4 - 6 mm.
KGDD3246117C	Alluminio/Aluminium	117C cemento		32	4 - 6 mm.
KGDD3246120C	Alluminio/Aluminium	120C cemento		32	4 - 6 mm.
KGDD3246327C	Alluminio/Aluminium	327C cemento		32	4 - 6 mm.
KGDD3246503C	Alluminio/Aluminium	503C cemento		32	4 - 6 mm.
KGDD3246507C	Alluminio/Aluminium	507C cemento		32	4 - 6 mm.
KGDD3246910C	Alluminio/Aluminium	910C cemento		32	4 - 6 mm.

Per ordinare i profili da 5-7 mm di spessore , sostituire il codice "46" con "57" nell'articolo; esempio KGDD3246A.  
 To order profiles for floors from 5 to 7 mm. thick replace "46" with "57" in the article; example KGDD3257A

Kit profilo di dilatazione terminale + base PVC antiurto per pavimenti lvt 4 - 7 mm  
 Kit of a terminal expansion profile + a shockproof PVC base for LVT floorings 4 - 7 mm



**FORMA PIANA! FLAT SHAPE!**

Lunghezza barre 900mm / Bar length 900mm

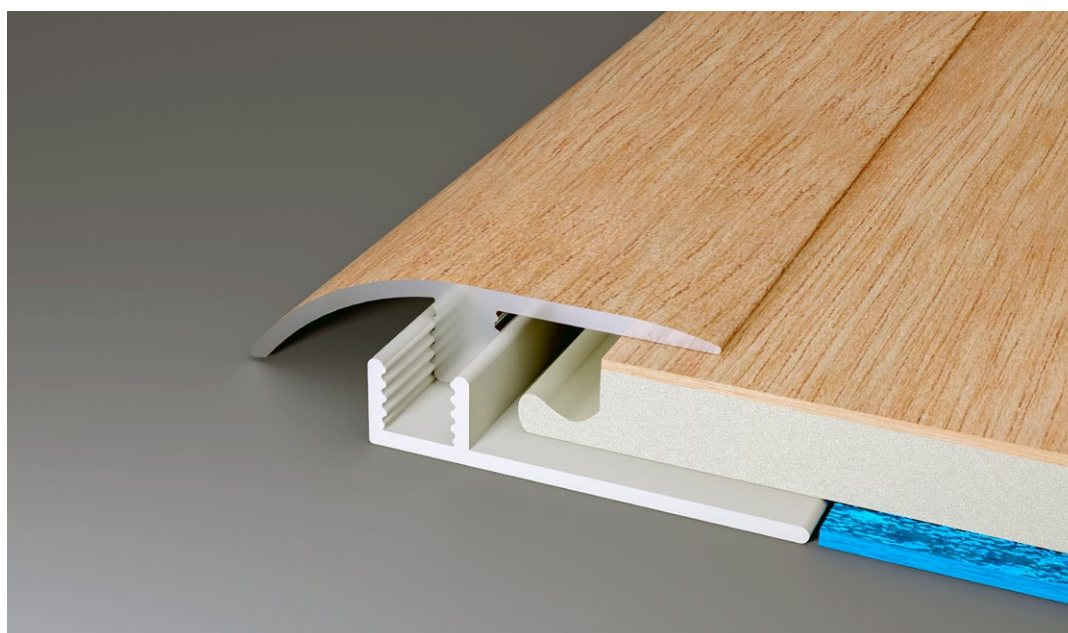
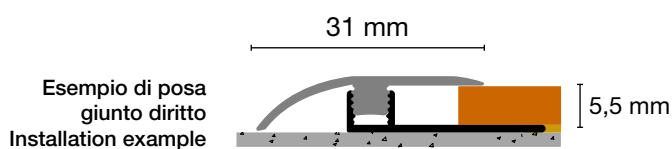
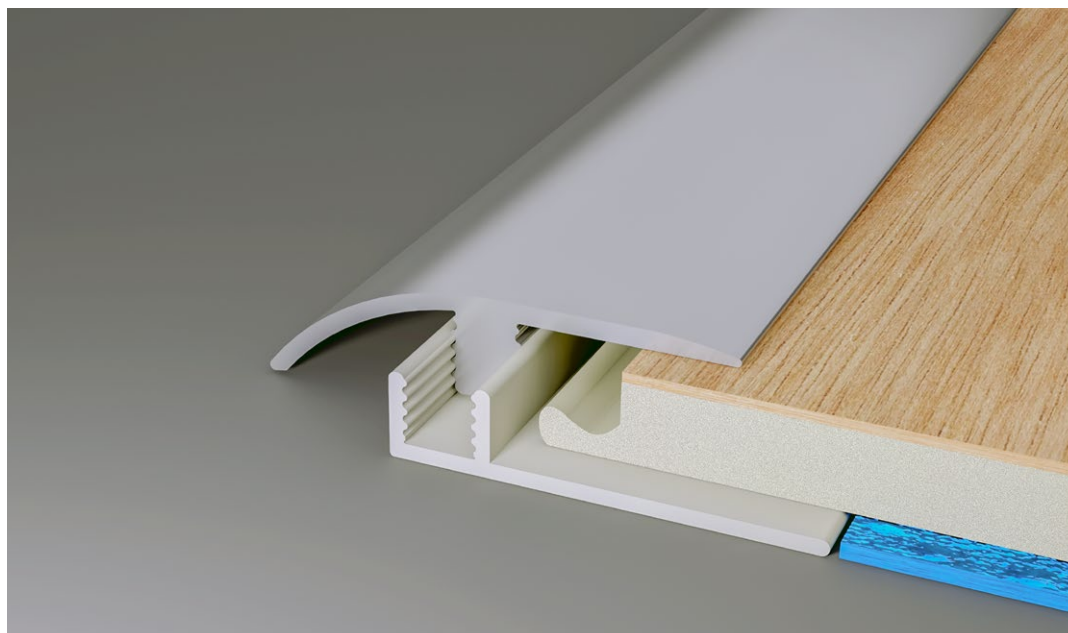
ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDT3146900A	Alluminio/Aluminium	Argento / Silver		31	4 - 6 mm.
KGDT3157900A	Alluminio/Aluminium	Argento/Silver		31	5 - 7 mm.
KGDT3146900TS	Alluminio/Aluminium	Titanio Satinato Satin Titanium		31	4 - 6 mm.
KGDT3157900TS	Alluminio/Aluminium	Titanio Satinato Satin Titanium		31	5 - 7 mm.

**NEW!**

**NEW!**

**NEW!**

**NEW!**



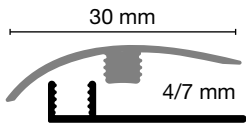
Lunghezza barre 2700mm / Bar length 2700mm

ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDT3146A	Alluminio/Aluminium	Argento / Silver		31	4 - 6 mm.
KGDT3157A	Alluminio/Aluminium	Argento/Silver		31	5 - 7 mm.
KGDT3146B	Alluminio/Aluminium	Bronzo/Bronze		31	4 - 6 mm.
KGDT3157B	Alluminio/Aluminium	Bronzo/Bronze		31	5 - 7 mm.
KGDT3146O	Alluminio/Aluminium	Oro/Gold		31	4 - 6 mm.
KGDT3157O	Alluminio/Aluminium	Oro/Gold		31	5 - 7 mm.
KGDT3146TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		31	4 - 6 mm.
KGDT3157TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		31	5 - 7 mm.
KGDT3146RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		31	4 - 6 mm.
KGDT3157RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		31	5 - 7 mm.
KGDT3146ROP	Alluminio/Aluminium	Rovere		31	4 - 6 mm.
KGDT3157ROP	Alluminio/Aluminium	Rovere		31	4 - 6 mm.
KGDT3146TEP	Alluminio/Aluminium	Teak		31	4 - 6 mm.
KGDT3157TEP	Alluminio/Aluminium	Teak		31	4 - 6 mm.
KGDT3146102P	Alluminio/Aluminium	Lined Oak Asolo		31	4 - 6 mm.
KGDT3146131GP	Alluminio/Aluminium	Noce Antico		31	4 - 6 mm.
KGDT3157467P	Alluminio/Aluminium	Rovere 7		31	4 - 6 mm.
KGDT3146128P	Alluminio/Aluminium	Oak 128		31	4 - 6 mm.
KGDT3146130P	Alluminio/Aluminium	Doussiè		31	4 - 6 mm.
KGDT3146132P	Alluminio/Aluminium	Light Oak Piave 132		31	4 - 6 mm.
KGDT3146134P	Alluminio/Aluminium	Marked Oak Piave 134		31	4 - 6 mm.
KGDT3146136P	Alluminio/Aluminium	Dark Brown Piave 136		31	4 - 6 mm.
KGDT3146137P	Alluminio/Aluminium	Bright Pine Piave 137		31	4 - 6 mm.
KGDT3146138P	Alluminio/Aluminium	Noce 138		31	4 - 6 mm.
KGDT3146154P	Alluminio/Aluminium	Wengè 154		31	4 - 6 mm.
KGDT3146166P	Alluminio/Aluminium	Oak 166		31	4 - 6 mm.
KGDT3146170P	Alluminio/Aluminium	Wengè 170		31	4 - 6 mm.
KGDT3146175P	Alluminio/Aluminium	Rovere Bianco 175		31	4 - 6 mm.
KGDT3146180P	Alluminio/Aluminium	Bianco Pasubio 180		31	4 - 6 mm.
KGDT3146184P	Alluminio/Aluminium	Light Oak Pasubio 184		31	4 - 6 mm.
KGDT3146211P	Alluminio/Aluminium	Red Oak Garda 211		31	4 - 6 mm.
KGDT3146212P	Alluminio/Aluminium	Flamed Oak Garda 212		31	4 - 6 mm.
KGDT3146213P	Alluminio/Aluminium	Rovere Montana 213		31	4 - 6 mm.
KGDT3146300P	Alluminio/Aluminium	Pino Bianco 300		31	4 - 6 mm.
KGDT3146402P	Alluminio/Aluminium	Rovere Decapè Light 402		31	4 - 6 mm.
KGDT3146501P	Alluminio/Aluminium	Fin Wood 501		31	4 - 6 mm.
KGDT3146516P	Alluminio/Aluminium	Oak 516		31	4 - 6 mm.
KGDT3146517P	Alluminio/Aluminium	Rovere White 517		31	5 - 7 mm.
KGDT3146580P	Alluminio/Aluminium	Wengè Fiammato 580		31	4 - 6 mm.
KGDT31465543P	Alluminio/Aluminium	Colorado Oak		31	5 - 7 mm.
KGDT31575543P	Alluminio/Aluminium	Colorado Oak		31	4 - 6 mm.
KGDT3157580P	Alluminio/Aluminium	Colorado Oak		31	4 - 6 mm.
KGDT3146692P	Alluminio/Aluminium	Rovere Definito 692		31	4 - 6 mm.
KGDT3146702P	Alluminio/Aluminium	Askada 702		31	5 - 7 mm.
KGDT31468096P	Alluminio/Aluminium	Grigio Oak 8096		31	5 - 7 mm.
KGDT31468633P	Alluminio/Aluminium	Shire Oak 8633		31	4 - 6 mm.
KGDT31468714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		31	4 - 6 mm.
KGDT3146908P	Alluminio/Aluminium	Sbiancato Ghiaccio 908		31	4 - 6 mm.
KGDT31461000P	Alluminio/Aluminium	Walnut 1000		31	4 - 6 mm.
KGDT31461108P	Alluminio/Aluminium	Rovere 1108		31	4 - 6 mm.
KGDT31462179P	Alluminio/Aluminium	Grigio Fiamma Plus 2179		31	4 - 6 mm.
KGDT31465541P	Alluminio/Aluminium	Supernatural Classic 5541		31	4 - 6 mm.
KGDT3166165P	Alluminio/Aluminium	Grigio Fiamma 6165		31	4 - 6 mm.
KGDT31468521P	Alluminio/Aluminium	Castello Classic 8521		31	4 - 6 mm.
KGDT31578521P	Alluminio/Aluminium	Castello Classic 8521		31	4 - 6 mm.
KGDT31465266P	Alluminio/Aluminium	Oak Limestone 526666		31	4 - 6 mm.
KGDT31465303P	Alluminio/Aluminium	Oak Italica Smoked 530327		31	4 - 6 mm.
KGDT314676C	Alluminio/Aluminium	76C cemento		31	4 - 6 mm.
KGDT314683C	Alluminio/Aluminium	83C cemento		31	4 - 6 mm.
KGDT314686C	Alluminio/Aluminium	86C cemento		31	4 - 6 mm.
KGDT3146112C	Alluminio/Aluminium	112C cemento		31	4 - 6 mm.
KGDT3146117C	Alluminio/Aluminium	117C cemento		31	4 - 6 mm.
KGDT3146120C	Alluminio/Aluminium	120C cemento		31	4 - 6 mm.
KGDT3146327C	Alluminio/Aluminium	327C cemento		31	4 - 6 mm.
KGDT3146503C	Alluminio/Aluminium	503C cemento		31	4 - 6 mm.
KGDT3146507C	Alluminio/Aluminium	507C cemento		31	4 - 6 mm.
KGDT3146910C	Alluminio/Aluminium	910C cemento		31	4 - 6 mm.

Per ordinare i profili da 5-7 mm di spessore , sostituire il codice "46" con "57" nell'articolo; esempio KGDT3146A  
To order profiles for floors from 5 to 7 mm. thick replace "46" with "57" in the article; example KGDT3157A

**FORMA ARROTONDATA / ROUNDED FORM**

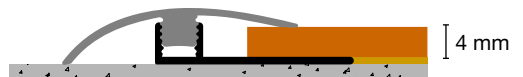
Lunghezza barre 900mm / Bar length 900mm



ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. Width. mm.	Spessore pav. Floor thickness	
KGDT3046900A	Alluminio/Aluminium	Argento / Silver		30	4 - 6 mm.	<b>NEW!</b>
KGDT3057900A	Alluminio/Aluminium	Argento/Silver		30	5 - 7 mm.	<b>NEW!</b>
KGDT3046900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		30	4 - 6 mm.	<b>NEW!</b>
KGDT3057900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		30	5 - 7 mm.	<b>NEW!</b>



Esempio di posa  
giunto terminale  
Example of a terminal  
joint installation



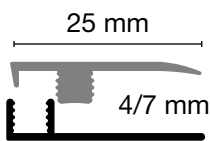
Lunghezza barre 2700mm / Bar length 2700mm

ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDT3046A	Alluminio/Aluminium	Argento / Silver		30	4 - 6 mm.
KGDT3057A	Alluminio/Aluminium	Argento/Silver		30	5 - 7 mm.
KGDT3046B	Alluminio/Aluminium	Bronzo/Bronze		30	4 - 6 mm.
KGDT3057B	Alluminio/Aluminium	Bronzo/Bronze		30	5 - 7 mm.
KGDT3046O	Alluminio/Aluminium	Oro/Gold		30	4 - 6 mm.
KGDT3057O	Alluminio/Aluminium	Oro/Gold		30	5 - 7 mm.
KGDT3046TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		30	4 - 6 mm.
KGDT3057TS	Alluminio/Aluminium	Titanio Satinato/Satin Titanium		30	5 - 7 mm.
KGDT3046RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		30	4 - 6 mm.
KGDT3057RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		30	5 - 7 mm.
KGDT3046RSIP	Alluminio/Aluminium	Rovere Sbiancato Ice		30	4 - 6 mm.
KGDT3046RSBIP	Alluminio/Aluminium	Rovere Sbiancato		30	4 - 6 mm.
KGDT3046RSP	Alluminio/Aluminium	Rovere Sbiancato Plus		30	4 - 6 mm.
KGDT30467P	Alluminio/Aluminium	Rovere 7		30	4 - 6 mm.
KGDT3046128P	Alluminio/Aluminium	Oak 128		30	4 - 6 mm.
KGDT3046130P	Alluminio/Aluminium	Doussiè		30	4 - 6 mm.
KGDT3046132P	Alluminio/Aluminium	Light Oak Piave 132		30	4 - 6 mm.
KGDT3046134P	Alluminio/Aluminium	Marked Oak Piave 134		30	4 - 6 mm.
KGDT3046136P	Alluminio/Aluminium	Dark Brown Piave 136		30	4 - 6 mm.
KGDT3046137P	Alluminio/Aluminium	Bright Pine Piave 137		30	4 - 6 mm.
KGDT3046138P	Alluminio/Aluminium	Noce 138		30	4 - 6 mm.
KGDT3046154P	Alluminio/Aluminium	Wengè 154		30	4 - 6 mm.
KGDT3046166P	Alluminio/Aluminium	Oak 166		30	4 - 6 mm.
KGDT3046170P	Alluminio/Aluminium	Wengè 170		30	4 - 6 mm.
KGDT3046175P	Alluminio/Aluminium	Rovere Bianco 175		30	4 - 6 mm.
KGDT3046180P	Alluminio/Aluminium	Bianco Pasubio 180		30	4 - 6 mm.
KGDT3046211P	Alluminio/Aluminium	Red Oak Garda 211		30	4 - 6 mm.
KGDT3046212P	Alluminio/Aluminium	Flamed Oak Garda 212		30	4 - 6 mm.
KGDT3046213P	Alluminio/Aluminium	Rovere Montana 213		30	4 - 6 mm.
KGDT3046300P	Alluminio/Aluminium	Pino Bianco 300		30	4 - 6 mm.
KGDT3046402P	Alluminio/Aluminium	Rovere Decapè Light 402		30	4 - 6 mm.
KGDT3046501P	Alluminio/Aluminium	Fin Wood 501		30	4 - 6 mm.
KGDT3046516P	Alluminio/Aluminium	Oak 516		30	4 - 6 mm.
KGDT3046517P	Alluminio/Aluminium	Rovere White 517		30	4 - 6 mm.
KGDT3046580P	Alluminio/Aluminium	Wengè Fiammato 580		30	4 - 6 mm.
KGDT3046ROP	Alluminio/Aluminium	Rovere		30	4 - 6 mm.
KGDT3057ROP	Alluminio/Aluminium	Rovere		30	5 - 7 mm.
KGDT3046TEP	Alluminio/Aluminium	Teak		30	4 - 6 mm.
KGDT3057TEP	Alluminio/Aluminium	Teak		30	5 - 7 mm.
KGDT3046102P	Alluminio/Aluminium	Lined Oak Asolo		30	4 - 6 mm.
KGDT3046131GP	Alluminio/Aluminium	Noce Antico 131		30	4 - 6 mm.
KGDT30465543P	Alluminio/Aluminium	Colorado Oak		30	4 - 6 mm.
KGDT30575543P	Alluminio/Aluminium	Colorado Oak		30	5 - 7 mm.
KGDT3057580P	Alluminio/Aluminium	Colorado Oak		30	5 - 7 mm.
KGDT30468633P	Alluminio/Aluminium	Shire Oak 8633		30	4 - 6 mm.
KGDT30468714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		30	4 - 6 mm.
KGDT3046692P	Alluminio/Aluminium	Rovere Definito 692		30	4 - 6 mm.
KGDT3046702P	Alluminio/Aluminium	Askada 702		30	4 - 6 mm.
KGDT3046908P	Alluminio/Aluminium	Sbiancato Ghiaccio 908		30	4 - 6 mm.
KGDT30461000P	Alluminio/Aluminium	Walnut 1000		30	4 - 6 mm.
KGDT30461108P	Alluminio/Aluminium	Rovere 1108		30	4 - 6 mm.
KGDT30462179P	Alluminio/Aluminium	Grigio Fiamma Plus 2179		30	4 - 6 mm.
KGDT30465541P	Alluminio/Aluminium	Supernatural Classic 5541		30	4 - 6 mm.
KGDT30466165P	Alluminio/Aluminium	Grigio Fiamma 6165		30	4 - 6 mm.
KGDT30468521P	Alluminio/Aluminium	Castello Classic 8521		30	4 - 6 mm.
KGDT30465266P	Alluminio/Aluminium	Oak Limestone 526666		30	4 - 6 mm.
KGDT30465303P	Alluminio/Aluminium	Oak Italica Smoked 530327		30	4 - 6 mm.
KGDT304676C	Alluminio/Aluminium	76C cemento		30	4 - 6 mm.
KGDT304683C	Alluminio/Aluminium	83C cemento		30	4 - 6 mm.
KGDT304686C	Alluminio/Aluminium	86C cemento		30	4 - 6 mm.
KGDT3046112C	Alluminio/Aluminium	112C cemento		30	4 - 6 mm.
KGDT3046117C	Alluminio/Aluminium	117C cemento		30	4 - 6 mm.
KGDT3046120C	Alluminio/Aluminium	120C cemento		30	4 - 6 mm.
KGDT3046327C	Alluminio/Aluminium	327C cemento		30	4 - 6 mm.
KGDT3046503C	Alluminio/Aluminium	503C cemento		30	4 - 6 mm.
KGDT3046507C	Alluminio/Aluminium	507C cemento		30	4 - 6 mm.
KGDT3046910C	Alluminio/Aluminium	910C cemento		30	4 - 6 mm.
3D-DEC	Colore personalizzato / Personal Colour			30	4 - 6 mm.

Per ordinare i profili da 5-7 mm di spessore , sostituire il codice "46" con "57" nell'articolo; esempio KGDT3046A  
To order profiles for floors from 5 to 7 mm. thick replace "46" with "57" in the article; example KGDT3057A

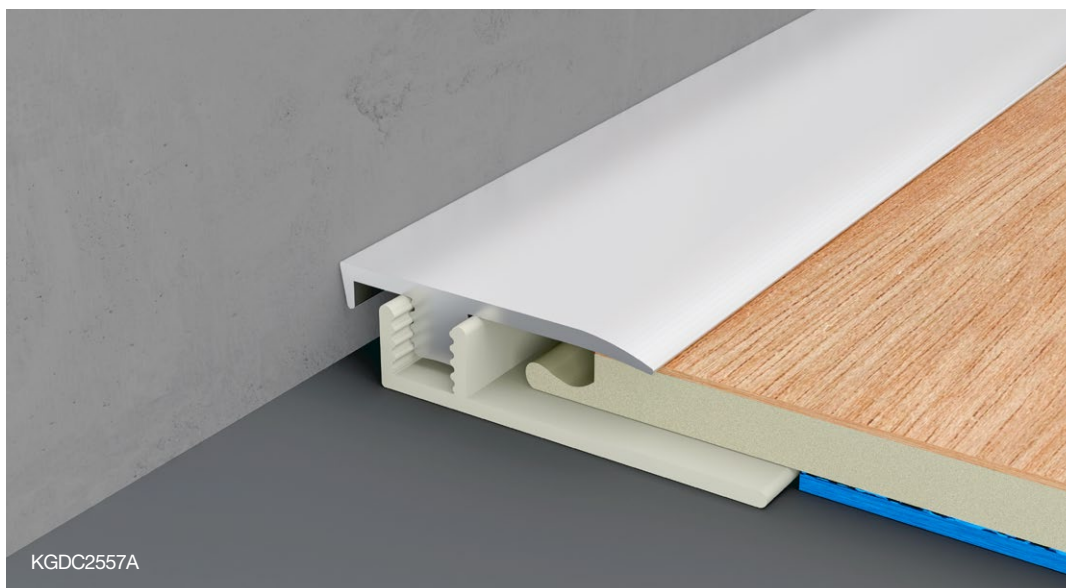
Kit profilo di dilatazione perimetrale + base PVC antiurto per pavimenti lvt 4 - 7 mm.  
 Kit of a perimetric expansion profile + a shockproof PVC base for LVT floorings 4 - 7 mm

Lunghezza barre 900mm / Bar length 900mm

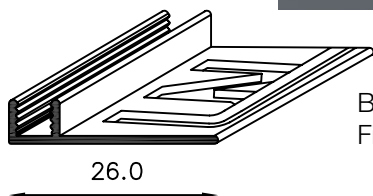
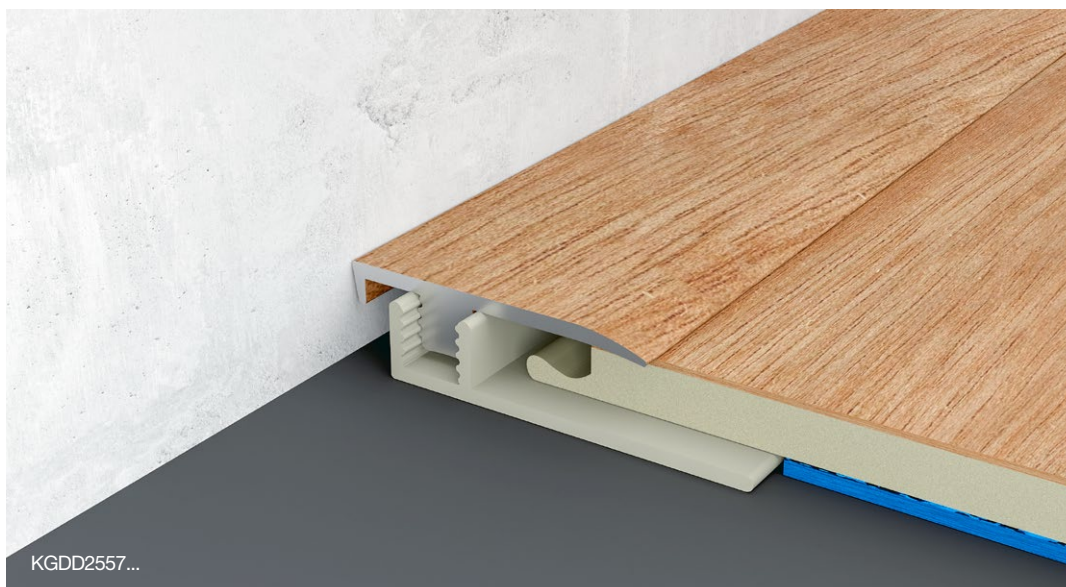


ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. Width. mm.	Spessore pav. Floor thickness
KGDC2546900A	Alluminio/Aluminium	Argento / Silver		25	4 - 6 mm.
KGDC2557900A	Alluminio/Aluminium	Argento/Silver		25	5 - 7 mm.
KGDC2546900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		25	4 - 6 mm.
KGDC2557900TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		25	5 - 7 mm.

**NEW!**  
**NEW!**  
**NEW!**  
**NEW!**



Esempio di posa giunto perimetrale  
 Example of a perimetric joint installation



Base di fissaggio in pvc antiurto tranciata e forata 4 - 7 mm.  
 Fixing PVC shockproof punched base 4 - 7 mm

Lunghezza barre 2700mm / Bar length 2700mm

ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. mm. Width. mm.	Spessore pav. Floor thickness
KGDC2546A	Alluminio/Aluminium	Argento / Silver		25	4 - 6 mm.
KGDC2557A	Alluminio/Aluminium	Argento/Silver		25	5 - 7 mm.
KGDC2546B	Alluminio/Aluminium	Bronzo/Bronze		25	4 - 6 mm.
KGDC2557B	Alluminio/Aluminium	Bronzo/Bronze		25	5 - 7 mm.
KGDC2546O	Alluminio/Aluminium	Oro/Gold		25	4 - 6 mm.
KGDC2557O	Alluminio/Aluminium	Oro/Gold		25	5 - 7 mm.
KGDC2546TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		25	4 - 6 mm.
KGDC2557TS	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		25	5 - 7 mm.
KGDC2546RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		25	4 - 6 mm.
KGDC2557RNEO	Alluminio/Aluminium	Rivestito nero opaco / Matte black coated		25	5 - 7 mm.
KGDC2546ROP	Alluminio/Aluminium	Rovere		25	4 - 6 mm.
KGDC2557ROP	Alluminio/Aluminium	Rovere		25	5 - 7 mm.
KGDC2546TEP	Alluminio/Aluminium	Teak		25	4 - 6 mm.
KGDC2557TEP	Alluminio/Aluminium	Teak		25	5 - 7 mm.
KGDC2546102P	Alluminio/Aluminium	Lined Oak Asolo		25	4 - 6 mm.
KGDC2546131GP	Alluminio/Aluminium	Noce Antico		25	4 - 6 mm.
KGDC2557467P	Alluminio/Aluminium	Rovere 7		25	4 - 6 mm.
KGDC2546128P	Alluminio/Aluminium	Oak 128		25	4 - 6 mm.
KGDC2546130P	Alluminio/Aluminium	Doussiè		25	4 - 6 mm.
KGDC2546132P	Alluminio/Aluminium	Light Oak Piave 132		25	4 - 6 mm.
KGDC2546134P	Alluminio/Aluminium	Marked Oak Piave 134		25	4 - 6 mm.
KGDC2546136P	Alluminio/Aluminium	Dark Brown Piave 136		25	4 - 6 mm.
KGDC2546137P	Alluminio/Aluminium	Bright Pine Piave 137		25	4 - 6 mm.
KGDC2546138P	Alluminio/Aluminium	Noce 138		25	4 - 6 mm.
KGDC2546154P	Alluminio/Aluminium	Wengè 154		25	4 - 6 mm.
KGDC2546166P	Alluminio/Aluminium	Oak 166		25	4 - 6 mm.
KGDC2546170P	Alluminio/Aluminium	Wengè 170		25	4 - 6 mm.
KGDC2546175P	Alluminio/Aluminium	Rovere Bianco 175		25	4 - 6 mm.
KGDC2546180P	Alluminio/Aluminium	Bianco Pasubio 180		25	4 - 6 mm.
KGDC2546184P	Alluminio/Aluminium	Light Oak Pasubio 184		25	4 - 6 mm.
KGDC2546211P	Alluminio/Aluminium	Red Oak Garda 211		25	4 - 6 mm.
KGDC2546212P	Alluminio/Aluminium	Flamed Oak Garda 212		25	4 - 6 mm.
KGDC2546213P	Alluminio/Aluminium	Rovere Montana 213		25	4 - 6 mm.
KGDC2546300P	Alluminio/Aluminium	Pino Bianco 300		25	4 - 6 mm.
KGDC2546402P	Alluminio/Aluminium	Rovere Decapè Light 402		25	4 - 6 mm.
KGDC2546501P	Alluminio/Aluminium	Fin Wood 501		25	4 - 6 mm.
KGDC2546516P	Alluminio/Aluminium	Oak 516		25	4 - 6 mm.
KGDC2546517P	Alluminio/Aluminium	Rovere White 517		25	4 - 6 mm.
KGDC2546580P	Alluminio/Aluminium	Wengè Fiammato 580		25	4 - 6 mm.
KGDC25465543P	Alluminio/Aluminium	Colorado Oak		25	4 - 6 mm.
KGDC25575543P	Alluminio/Aluminium	Colorado Oak		25	5 - 7 mm.
KGDC2557580P	Alluminio/Aluminium	Colorado Oak		25	5 - 7 mm.
KGDC2546692P	Alluminio/Aluminium	Rovere Definito 692		25	4 - 6 mm.
KGDC2546702P	Alluminio/Aluminium	Askada 702		25	4 - 6 mm.
KGDC25468096P	Alluminio/Aluminium	Grigio Oak 8096		25	4 - 6 mm.
KGDC25468633P	Alluminio/Aluminium	Shire Oak 8633		25	4 - 6 mm.
KGDC25468714P	Alluminio/Aluminium	Rovere Effetto Naturale 8714		25	4 - 6 mm.
KGDC2546908P	Alluminio/Aluminium	Sbiancato Ghiaccio 908		25	4 - 6 mm.
KGDC25461000P	Alluminio/Aluminium	Walnut 1000		25	4 - 6 mm.
KGDC25461108P	Alluminio/Aluminium	Rovere 1108		25	4 - 6 mm.
KGDC25462179P	Alluminio/Aluminium	Grigio Fiamma Plus 2179		25	4 - 6 mm.
KGDC25465541P	Alluminio/Aluminium	Supernatural Classic 5541		25	4 - 6 mm.
KGDC2566165P	Alluminio/Aluminium	Grigio Fiamma 6165		25	4 - 6 mm.
KGDC25468521P	Alluminio/Aluminium	Castello Classic 8521		25	4 - 6 mm.
KGDC25578521P	Alluminio/Aluminium	Castello Classic 8521		25	5 - 7 mm.
KGDC25465266P	Alluminio/Aluminium	Oak Limestone 526666		25	4 - 6 mm.
KGDC25465303P	Alluminio/Aluminium	Oak Italica Smoked 530327		25	4 - 6 mm.
KGDC254676C	Alluminio/Aluminium	76C cemento		25	4 - 6 mm.
KGDC254683C	Alluminio/Aluminium	83C cemento		25	4 - 6 mm.
KGDC254686C	Alluminio/Aluminium	86C cemento		25	4 - 6 mm.
KGDC2546112C	Alluminio/Aluminium	112C cemento		25	4 - 6 mm.
KGDC2546117C	Alluminio/Aluminium	117C cemento		25	4 - 6 mm.
KGDC2546120C	Alluminio/Aluminium	120C cemento		25	4 - 6 mm.
KGDC2546327C	Alluminio/Aluminium	327C cemento		25	4 - 6 mm.
KGDC2546503C	Alluminio/Aluminium	503C cemento		25	4 - 6 mm.
KGDC2546507C	Alluminio/Aluminium	507C cemento		25	4 - 6 mm.
KGDC2546910C	Alluminio/Aluminium	910C cemento		25	4 - 6 mm.

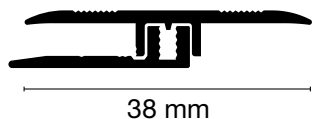
Per ordinare i profili da 5-7 mm di spessore , sostituire il codice "46" con "57" nell'articolo; esempio KGDC2546A  
To order profiles for floors from 5 to 7 mm. thick replace "46" with "57" in the article; example KGC2557A

Kit Profili per bassi spessori da 5 a 7 mm. in alluminio zigrinato con vite di aggancio, anodizzati argento, oro chiaro, titanio compresivi di base in alluminio comprensivi viti di fissaggio della stessa colorazione del profilo. Resistente all'usura, puo' essere utilizzato per i passaggi ad alto calpestio. La base forata viene installata con viti (consigliato) o colla.

Thin Profile Kit for Thicknesses from 5 to 7 mm. Made of knurled aluminum with a fastening screw, anodized in silver, light gold, and titanium, including an aluminum base and fixing screws in the same color as the profile. Wear-resistant, it can be used in high-footfall areas. The perforated base is installed with screws (recommended) or adhesive.

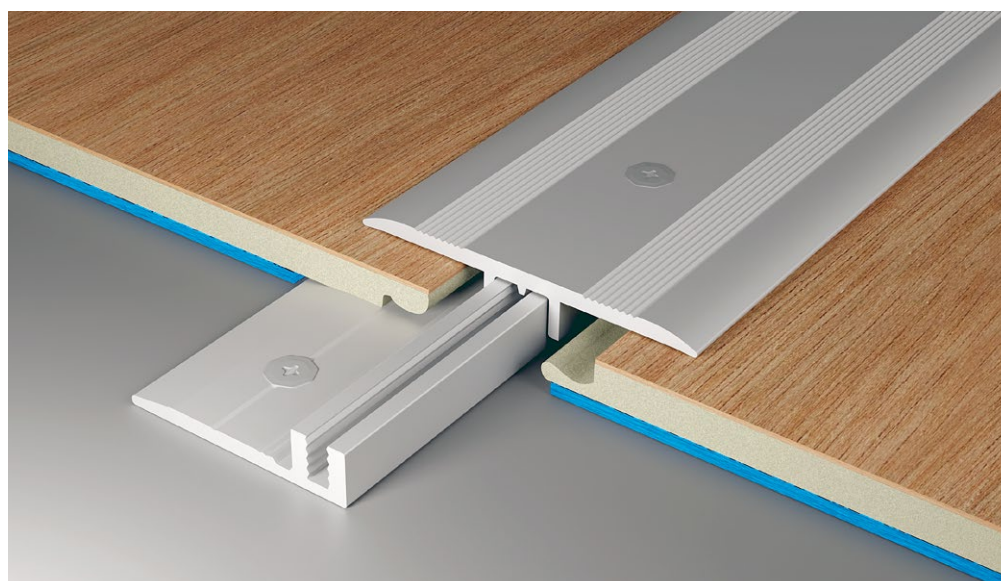
Giunto di dilatazione

Lunghezza barre 2700mm / Bar length 2700mm



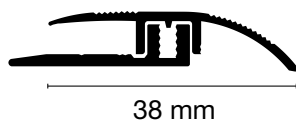
ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. Width. mm.	Spessore pav. Fl. Thk.
KGDDZ3357A-F	Alluminio/Aluminium	Argento / Silver		33	5 - 7 mm.
KGDDZ3357OC-F	Alluminio/Aluminium	Oro Chiaro /Light Gold		33	5 - 7 mm.
KGDDZ3357TS-F	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		33	5 - 7 mm.

**NEW!**  
**NEW!**  
**NEW!**



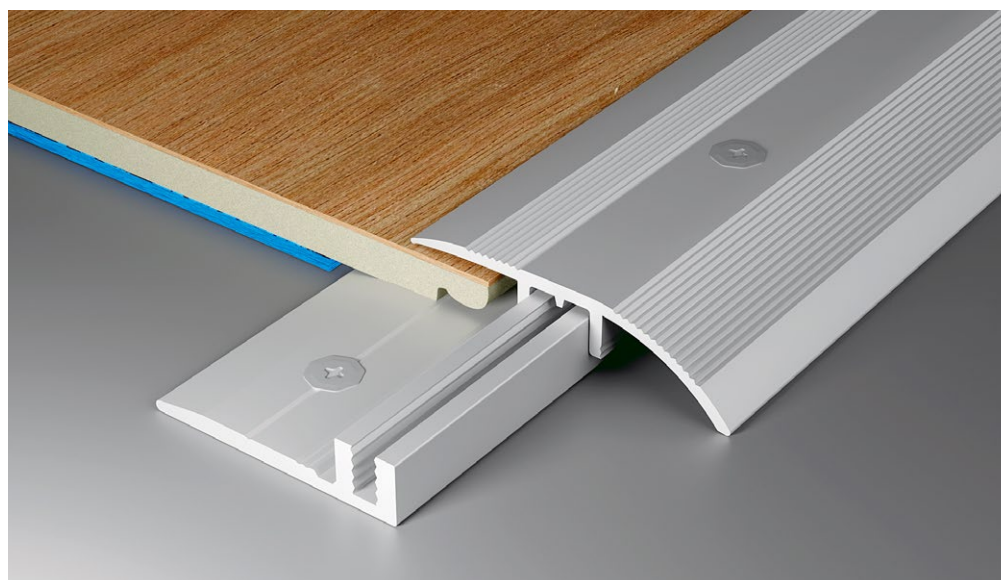
Giunto dilatazione Terminale

Lunghezza barre 2700mm / Bar length 2700mm



ART.	LEGA ALLOY	FINITURA FINISH	COLORE COLOUR	Larg. Width. mm.	Spessore pav. Fl. Thk.
KGDTZ3357A-F	Alluminio/Aluminium	Argento / Silver		33	5 - 7 mm.
KGDTZ3357OC-F	Alluminio/Aluminium	Oro Chiaro /Light Gold		33	5 - 7 mm.
KGDTZ3357TS-F	Alluminio/Aluminium	Titanio Satinato /Satin Titanium		33	5 - 7 mm.

**NEW!**  
**NEW!**  
**NEW!**





# Colorazioni per giunti Decoclyp per laminato e DECOLVT per LVT-SPC



Colori disponibili a magazzino in pronta consegna profili Decoclyp e DecoLVT  
Colors available in stock for immediate delivery Decoclyp and DecoLVT profiles

Argento / Silver	Nero/ Black	Bronzo / Bronze	Oro / Gold	Titanio satinato Satin titanium	Ciliegio Cherry	Doussiè 130
Faggio Beech	Faggio Bianco Beech white	Noce Antico 131G	Rovere Oak	Rovere Antico Antique Oak	Rovere Decappato	Rovere Gray
Rovere Grigio	Rovere Sbiancato	Rovere Sbiancato Brown	Rovere Sbiancato Ice	Rovere Sbiancato Plus	Teak	Lined Oak Asolo 102
Oak 128	Light Oak Piave 132	Gray Pine Piave 133	Marked Oak Piave 134	Piave Antico 135	Dark Brown Piave 136	Bright Pine Piave 137
Noce 138	Wengè 154	Oak 166	Wengè 170	Rovere Bianco 175	Bianco Pasubio 180	Rovere 1108
Pasubio Antico 181	Red Oak Pasubio 182	Brown Oak Pasubio 183	Light Oak Pasubio 184	Red Oak Garda 211	Flamed Oak Garda 212	Rovere Montana 213
Pino Bianco 300	Rovere Decapè Light 402	Fin Wood 501	Rovere Grigio Rigato 167	Oak 516	Rovere White 517	545
Wengè Fiammato 580	Rovere Definito 692	699	Askada 702	Sbiancato Ghiaccio 908	Walnut 1000	Rovere 1108
Grigio Fiamma Plus 2179	Grigio Oak 8096	3628	Rovere Striato 3798	Warehouse Oak 5164	Bleached Oak 5166	Supernatural Classic 5541
Colorado Oak 5543	Grigio Fiamma 6165	Castello Classic 8521	Loft Oak 8576	Aspen Oak 8630	Shire Oak 8633	Oak Limestone 526666
Oak Italica Smoked 530327	Rovere Effetto Naturale 8714	76C cemento	83C cemento	86C cemento	112C cemento	117C cemento
120C cemento	327C cemento	503C cemento	507C cemento	910C cemento		

