

UNYmart

Martinetti per pavimenti
sopraelevati piastrella e decking

Raised floor jacks for tile
and decking





Testa autolivellante con correzione automatica di pendenza fino al 5%
Self-levelling Head with automatic slope correction up to 5%

UNYmart-BP

Martinetti per pavimenti tile autolivellanti con regolazione chiave dall'alto, fuga da 4 mm
 Jacks for self-levelling tile floors with key adjustment from above, 4 mm gap



Portata 1000 kg - Capacity 1000 kg



ARTICOLO ARTICLE	H. min-Max mm Con testa fissa With fixed head	Fuga mm Gap mm	Altezza mm Height mm	conf/Pz
UMB2550T14/4	25 - 50	4	14	20
UMB5075T10/4	50 - 75	4	10	20
UMB75125T10/4	75 - 125	4	10	20
UMB125225T10/4	125 - 225	4	10	20

NEW!



UMB125225T10/4 + UMPB100

	ARTICOLO ARTICLE	H. min-Max mm testa autolivellante e fissa self-levelling and fixed head	Fuga mm Gap mm	Altezza mm Height mm	conf/Pz
X 1	UMB225325T10/4	225 - 325	4	10	20
X 2	UMB325425T10/4	325 - 425	4	10	20
X 3	UMB425525T10/4	425 - 525	4	10	20
X 4	UMB525625T10/4	525 - 625	4	10	20
X 5	UMB625725T10/4	625 - 725	4	10	20
X 6	UMB725825T10/4	725 - 825	4	10	20
X 7	UMB825925T10/4	825 - 925	4	10	20
X 8	UMB9251025T10/4	925 - 1025	4	10	20

***UNYmart-BP su ordinazione disponibili con fuga da 2 mm senza la regolazione dall'alto.
 UNYmart-BP available on order with a 2 mm joint, without top adjustment.

Accessori - Accessories

Anello di blocco necessario quando il martinetto viene posizionato al centro della piastrella 20 pz inclusi per ogni scatola.
 Locking ring needed when the jack is placed in the center of the tile 5 pcs included per box

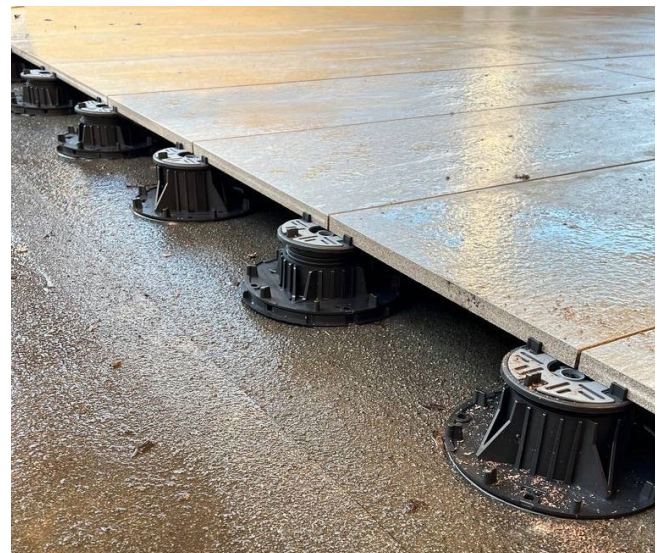
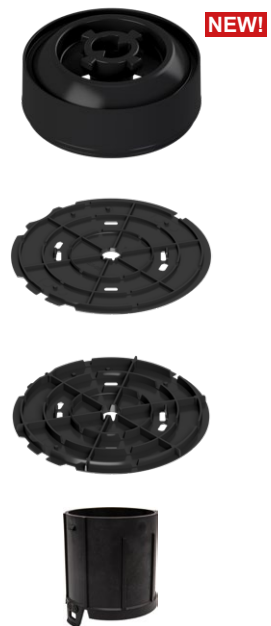
Chiave di regolazione non inclusa nella confezione
 Adjustment key not included in the package

ARTICOLO ARTICLE	conf/Pz
UMABR	20



Prolonga per UNYmartBP / Extension for UNYmartBP

ARTICOLO ARTICLE	Spessore mm Thickness mm	conf/Pz
UMPB25	25	40
UMPB5	5	20
UMPB10	10	20
UMPB100	100	20



Martinetti per pavimenti sopraelevati piastrella e decking
Raised floor jacks for tile and decking

UNYmart-B Portata 400kg / Capacity 400 kg

Martinetto 10-25 / Jack 10-25

H 10÷25 mm



ARTICOLO ARTICLE	H. min-Max mm Con testa fissa With fixed head	conf/Pz
UM1015	10-15	20
UM1520	15-20	20
UM2025	20-25	20

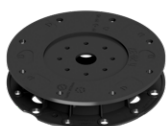
Prolunga H 5 mm / Extension H 5 mm



ARTICOLO ARTICLE	Altezza mm Height mm	conf/Pz
UMP5	5	20

Martinetto 22-40 / Jack 22-40

H 22÷40 mm



ARTICOLO ARTICLE	H. min-Max mm Con testa fissa With fixed head	conf/Pz
UM2230	22-30	20
UM2840	28-40	20

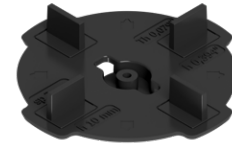


UM1015+UT102

UNYmart-B

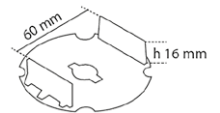
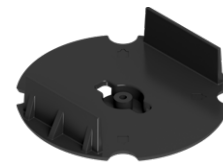
Testina per piastrelle / Tile head

ARTICOLO ARTICLE	Altezza/Spessore Alette mm Fins Height / Thickness mm	Utilizzo Usage	conf/ Pz
UT102	10 - 2	piastrella	20
UT104	10 - 4	piastrella	20
UT162	16 - 2	piastrella	20
UT164	16 - 4	piastrella	20



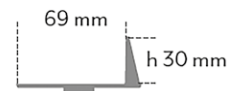
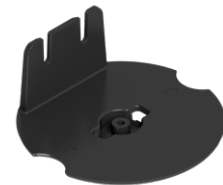
Testina magatello / Joist head

ARTICOLO ARTICLE	Altezza/Larghezza mm Height / Length mm	Utilizzo Usage	conf/ Pz
UT6016	16 - 60	deking	20

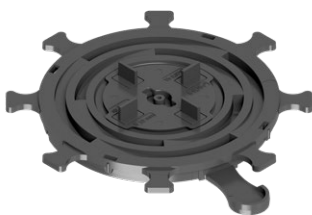


Testina laterale per magatello / Lateral head for joist

ARTICOLO ARTICLE	Altezza/Larghezza mm Height / Length mm	Utilizzo Usage	conf/ Pz
UT6930	30 - 69	deking	20



Esempi di combinazioni / Examples of combinations



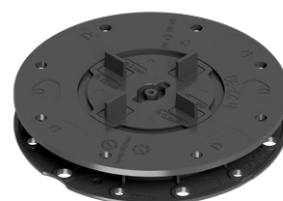
UM1015+UT102



UM2230+UT6016



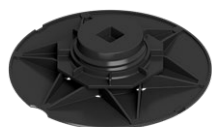
UM1025+UT6016



UM2230+UT102

UNYmart-B

H 35÷380mm - Portata 400kg / H 35÷380mm - Capacity 400kg



UM3550/4762

H. min-Max mm
Con testa fissa
With fixed head

35-50

H. min-Max mm
Con testa autolivellante
with self-leveling head

47-62

conf/Pz

25



UM5070/6282

50-70

62-82

25



UM65100/77112

65-100

77-112

25



UM95130/107142

95-130

107-142

25



UM85135/97147

85-135

97-147

25



UM121215/137227

121-215

137-227

25



UM210380/222392

210-380

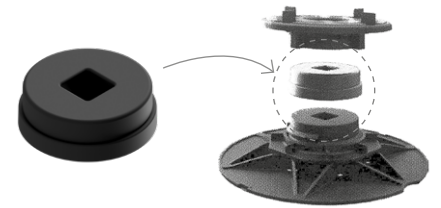
222-392

25

UNYmart-T

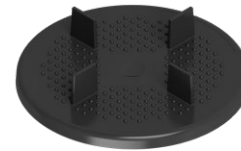
Prolunga martinetto / Jack extension

ARTICOLO ARTICLE	Altezza mm Height mm	conf/ Pz
UMP15	15	100



Testa fissa per paver / Fixed head for paver

ARTICOLO ARTICLE	Fuga mm Gap mm	Altezza mm Height mm	Utilizzo Usage	conf/ Pz
UTP182	2	18	paver	25
UTP184	4	18	paver	25



Testa fissa per piastrelle antishock / Fixed head for anti-shock tiles

ARTICOLO ARTICLE	Fuga mm Gap mm	Altezza mm Height mm	Utilizzo Usage	conf/ Pz
UTPA102	2	10	piastrella	25
UTPA104	4	10	piastrella	25



Testa autolivellante per piastrelle antishock / Self-leveling head for anti-shock tiles

ARTICOLO ARTICLE	Fuga mm Gap mm	Altezza mm Height mm	Utilizzo Usage	conf/ Pz
UTPAA102	2	10	piastrella	25
UTPAA104	4	10	piastrella	25

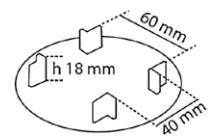
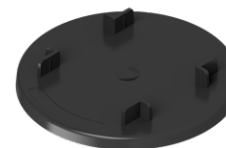


Testa autolivellante con correzione automatica di pendenza fino al 5%
Self-leveling Head with automatic slope correction up to 5%



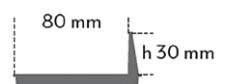
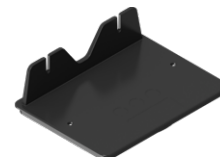
Testa fissa per magatelli Largh.60-40 / Fixed head for joists width 60-40

ARTICOLO ARTICLE	Larghezza mm Width mm	Altezza mm Height mm	Utilizzo Usage	conf/ Pz
UTM6040	60 - 40	18	deking	25



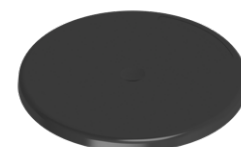
Testa fissa per magatelli laterale H 30 / Fixed head for lateral joists H 30

ARTICOLO ARTICLE	Larghezza mm Width mm	Altezza mm Height mm	Utilizzo Usage	conf/ Pz
UTML30	80	30	deking	25




Testa fissa piatta / Fixed flat head

ARTICOLO ARTICLE	Diametro mm Diameter mm	Utilizzo Usage	conf/ Pz
UTMP	120	deking/piastrella	25




UNYmart-S

Supporti fissi per piastrella e deking
Fixed supports for tiles and deking

	ARTICOLO ARTICLE	Spessore Thickness	Diametro mm Diameter mm	conf/Pz
	UMS25	2,5	150	100
	UMS38	3 - 8	150	125
	UMS5	5	150	150
	UMS7	7	150	125
	UMQ5	5	200x200	50

NEW!

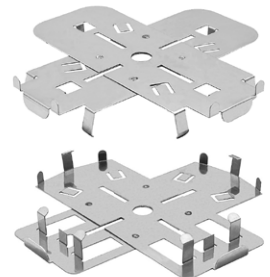
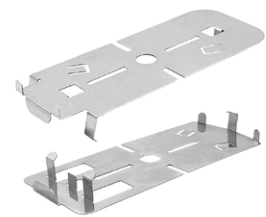
	ARTICOLO ARTICLE	Spessore Thickness	Diametro mm Diameter mm	Alette Altezza Fins Height	Spessore Thickness	Utilizzo Usage	conf/Pz
	UMS14	14	150	10	4	Piastrelle	300
	UMS17	17	150	10	4	Piastrelle	250

UNY-Mclyp

UNY-Mclyp e' un sistema pratico e veloce per la posa dei pavimenti sopraelevati ed esterno. La clip a muro mantiene la stessa distanza tra muro e parete. La clip ad angolo e perimetrale vengono utilizzate per la creazione di angoli e tamponamenti verticali. Da utilizzare con spessori di massimo 20 mm.

UNY-Mclyp is a practical and quick system for laying raised and outdoor floors. The wall clip maintains the same distance between wall and wall. The corner and perimeter clip are used for creating vertical corners and cladding. To be used with thicknesses of maximum 20 mm.

ARTICOLO ARTICLE	Descrizione Description
UMCLMURP-P	CLIP MURO IN PLASTICA
UMCLMURO	CLIP MURO
UMCLPER	CLIP PERIMETRALE
UMCLANG	CLIP ANGOLO



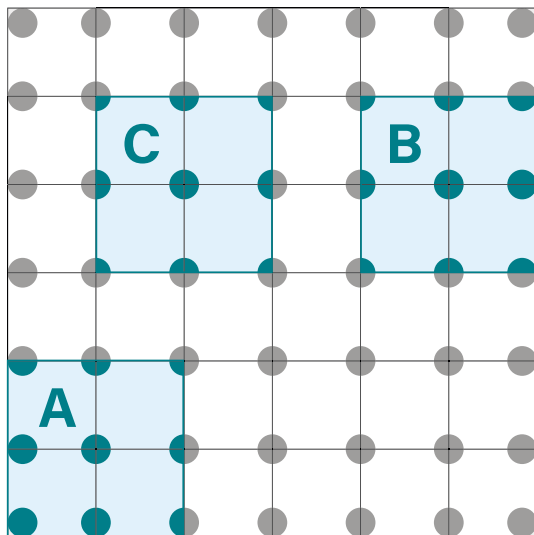
UMCLPER

Come calcolare il consumo

How to calculate consumption

Questo è un conteggio indicativo e non comprende il consumo relativo al perimetro. Per il calcolo preciso del consumo perimetrale bisogna procedere con la messa in pianta delle piastrelle e conteggiarle manualmente. **Evidenziamo che i conteggi sono indicativi e non tengono conto del perimetro o forme irregolari.**

This is a rough count and does not include consumption related to the perimeter. To calculate the perimeter consumption accurately, one needs to layout the tiles and count them manually. **We highlight that the counts are indicative and do not consider account perimeter or irregular shapes**



Sugeriamo di non superare mai l'interasse di 60 cm senza supporto.

We recommend never exceeding a 60 cm framework without a support.

Nel disegno si può facilmente capire come il consumo perimetrale per metro quadro sia differente se prendiamo in esame un mq su un angolo (A) dove il consumo è di 6,5 pz (massima incidenza), oppure lungo il perimetro (B) dove il consumo scende a 5 pezzi (incidenza media) o nel caso di un mq all'interno dell'area (C) dove il consumo scende a 4 pz e corrisponde ad un pezzo per piastrella come risulta dalla nostra formula

In the drawing, you can easily understand how the perimeter consumption per square metre is different if we consider a square metre in a corner (A) where consumption is 6.5 pcs (maximum incidence) or along the perimeter (B) where consumption drops to 5 pcs (average incidence) or in the case of a square metre inside the area (C), where consumption drops to 4 pcs and equals one piece per tile, as shown in our formula.

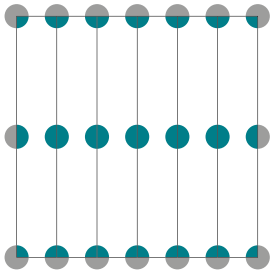
$$1 : L1 : L2$$

$$(1 : L1 : L2) : 2$$

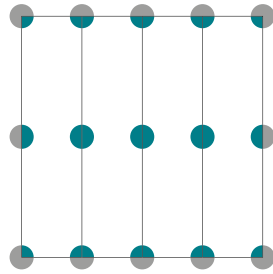
		L2					
		40	50	60	80	90	120
L1	20			8,30			8,30
	30			5,50			5,50
	40	6,20		4,20	6,20	5,50	4,20
	50		4,00				
	60			2,80		3,70	2,80
	80				6,20		
	90					4,90	1,80

POSA CON PAVIMENTI TILE / INSTALLATION WITH TILE FLOORS

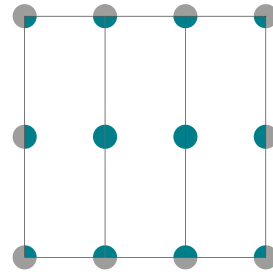
20 x 120 cm | 8,30 pz/m²



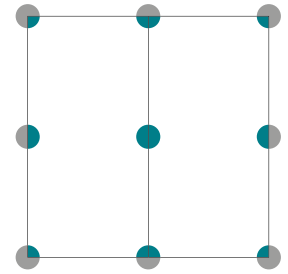
30 x 120 cm | 5,50 pz/m²



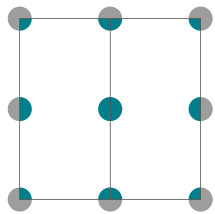
40 x 120 cm | 4,20 pz/m²



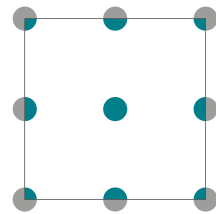
60 x 120 cm | 2,80 pz/m²



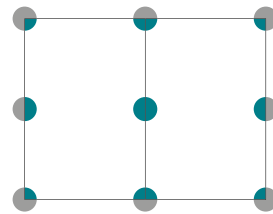
45 x 90 cm | 4,90 pz/m²



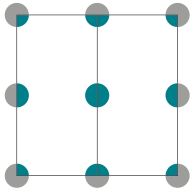
90 x 90 cm | 4,90 pz/m²



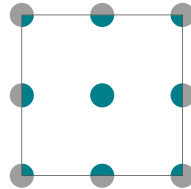
60 x 90 cm | 3,70 pz/m²



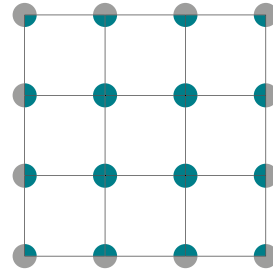
40 x 80 cm | 6,20 pz/m²



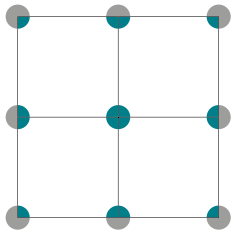
80 x 80 cm | 6,20 pz/m²



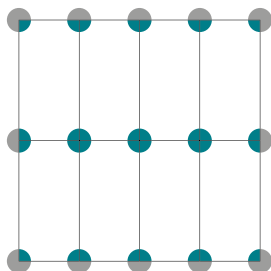
40 x 40 cm | 6,20 pz/m²



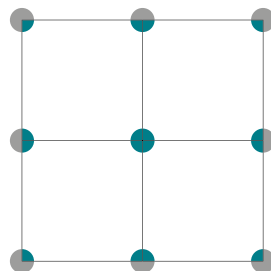
50 x 50 cm | 4,00 pz/m²



30 x 60 cm | 5,50 pz/m²



60 x 60 cm | 2,80 pz/m²



1 : L 1 : L 2
(1 : L 1 : L 2) : 2

Decking

Per il conteggio indicativo con la posa del decking è sufficiente conoscere l'interasse che intercorre tra i magatelli (travetti di legno, alluminio, WPC della sottostruttura) e dell'interasse tra un supporto e l'altro (vedi disegno): quindi se i vostri interassi sono entrambi di 40 cm trovate il consumo indicativo all'incrocio della colonna dei 40 cm e la riga dei 40 cm. Solitamente i due interassi sono uguali e per questo motivo nella tabellina troverete solo le dimensioni che disegnano un ipotetico quadrato. Anche con il decking il conteggio è puramente indicativo e fornisce un'idea di massima del numero di supporti per metro quadro necessari, ma non calcola il consumo di supporti lungo tutto il perimetro. Per il calcolo preciso del consumo perimetrale bisogna procedere con la messa in pianta del pavimento e conteggiare manualmente il consumo di supporti lungo il bordo (solitamente viene posato un magatello lungo tutto il perimetro). **Evidenziamo che i conteggi sono indicativi e non tengono conto del perimetro o forme irregolari.**

For the approximate calculation with the laying of the decking it is sufficient to know the framework between the joists (wooden joists, aluminium, WPC of the substructure) and the framework between supports (see drawing): if your frameworks are both 40 cm, you can find the approximate consumption at the intersection of the 40 cm column with the 40 cm row. The two frameworks are usually identical and this is why the table only reports the sizes forming a hypothetical square. Also with decking, the count is only approximate and gives a rough idea of the necessary number of supports per square metre, but it does not calculate the consumption of supports along the whole perimeter. For an accurate calculation of the perimeter consumption, plan the floor and manually count the consumption of supports along the edge (a joist is laid along the whole perimeter). **We highlight that the counts are indicative and do not consider account perimeter or irregular shapes**

1 : i 1 : i 2

		i 2			
		35	40	45	50
i 1	35	8,20			
	40		6,20		
	45			5,0	
	50				4,0
	50				

POSA CON PAVIMENTI DECKING / INSTALLATION WITH DECKING FLOORS

