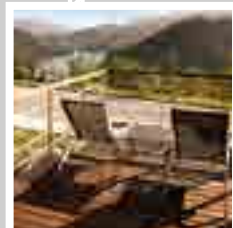




SIPHONS ABLÄUFE



Ø 300

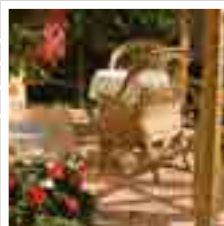


HL Prodotti

14. Kit per impermeabilizzazioni
Prolunghe


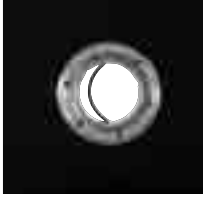







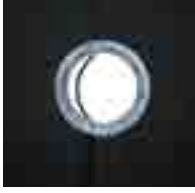

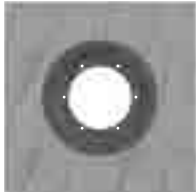

Ø 145

14



HL Kit per impermeabilizzazioni – Prodotti – Prospetto

Altri dettagli su impermeabilizzazioni si trovano nei capitoli Scarichi a pavimento, Docce senza barriere, Balconi/terrazzi, Impermeabilizzazione di edifici

Per scarichi	Natura del materiale di impermeabilizzazione		
	Per impermeabilizzazioni alternative o composite, p.e. resine epossidiche o fanghi flex a 2 componenti	Per teli EPDM, pitture bituminose e per incollare teli bituminosi, bitume-compatibili	Da saldare con teli bituminosi
HL83.M = HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie Prolunga: HL85N	 <p style="text-align: center;">HL83.M</p>	 <p style="text-align: center;">HL83</p>	 <p style="text-align: center;">HL83.H *</p>
HL3100(T) e HL5100(T) Prolunga: HL8500	 <p style="text-align: center;">HL8300.M</p>	 <p style="text-align: center;">HL8300</p>	 <p style="text-align: center;">HL8300.H *</p>
HL72.1 e HL317 Prolunga: HL350.1	 <p style="text-align: center;">HL84.M</p>	 <p style="text-align: center;">HL84</p>	<p style="text-align: center;">**</p>
HL615 e HL616 Prolunga: HL618	 <p style="text-align: center;">HL86.M</p>	 <p style="text-align: center;">HL86</p>	 <p style="text-align: center;">HL86.H</p>
Scarichi per tetti HL62, HL63, HL64 und HL69 Prolunga: HL65	 <p style="text-align: center;">HL84.L</p>	<p style="text-align: center;">-</p>	 <p style="text-align: center;">HL84.H</p>












* disponibile anche con collare bituminoso saldato in fabbrica per le serie (per pavimenti) HL80, HL615, HL616, (per tetti) HL62, HL64, HL63, HL69 e per prolunghe HL85, HL618, HL65

















** disponibile dalla fabbrica insieme allo scarico!

*** possibile connessione del telo impermeabilizzante dell'edificio con il kit per impermeabilizzazioni (senza guaina)

Teli PVC	Teli FPO	Per il fissaggio di teli impermeabilizzanti dell'edificio	Teli di impermeabilizzazione, coperture tetti in lamiera di rame	Coperture tetti in lamiera di acciaio zincato
 <p>HL83.P</p>	 <p>HL83.PP</p>	 <p>HL83.0</p>	-	-
 <p>HL8300.P</p>	 <p>HL8300.PP</p>	 <p>HL8300.0</p>	-	-
***	***	 <p>HL84.0</p>	-	-
***	***	 <p>HL86.0</p>	-	-
**	**	**	 <p>HL84.CU</p>	 <p>HL84.E</p>

HL Prolunghe – Prodotti – Prospetto

Per gli scarichi	Per livellare lo scarico all'impermeabilizzazione alternativa o composita	Per livellare la flangia di tenuta al livello dell'imperm.	Per livellare lo scarico al livello dell'impermeabilizzazione bituminosa
HL70, HL80, HL90, HL300, HL304, HL310-serie, HL510-serie	 <p>HL85N + HL83.M</p>	 <p>HL85N</p>	 <p>HL85NH</p>
HL3100 e HL5100	 <p>HL8500 + HL8300.M</p>	 <p>HL8500</p>	 <p>HL8500H</p>
HL72.1 e HL317	 <p>HL350.0</p>	 <p>HL350.0</p>	 <p>HL350.1H</p>
HL615 e HL616	 <p>HL618 + HL86.M</p>	 <p>HL618</p>	 <p>HL618H</p>
Scarichi per tetti HL62 e HL64	-	 <p>HL65</p>	 <p>HL65H</p>
Scarico per balconi e terrazzi HL92	-	-	-

Per livellare lo scarico al livello dell'impermeabilizzazione in PVC	Per livellare lo scarico al livello dell'impermeabilizzazione in FPO	Per prolungare il portagriglia
 <p>HL85N + HL83.P</p>	 <p>HL85N + HL83.PP</p>	 <p>HL340N</p>
 <p>HL8500 + HL8300.P</p>	 <p>HL8500 + HL8300.PP</p>	 <p>HL3400</p>
 <p>HL350.0</p>	 <p>HL350.0</p>	 <p>HL350</p>
 <p>HL618 + HL86.0</p>	 <p>HL618 + HL86.0</p>	 <p>HL620</p>
 <p>HL65P</p>	 <p>HL65F (HL65PE)</p>	 <p>HL350</p>
<p>-</p>	<p>-</p>	 <p>HL320</p>

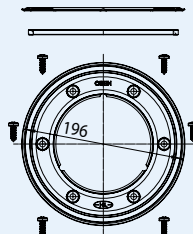
HL Kit per impermeabilizzazioni – Prodotti – Dati

HL83.0, HL8300.0, HL84.0, HL86.0 Kit per impermeabilizzazioni senza guaina

Dati

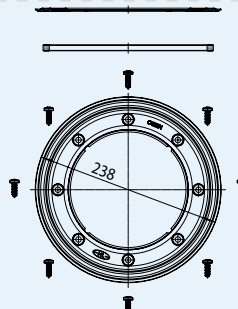
Materiale	Acciaio inox V2A
Dimensione	HL83.0: Ø 196 x 114 mm HL8300.0: Ø 238 x 148 mm HL84.0: Ø 220 x 155 mm HL86.0: Ø 278 x 198 mm
Consigliato per	Per la connessione di teli impermeabilizzanti dell'edificio alla flangia dello scarico
Adatto per	HL83.0: HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie e Prolunga HL85N HL8300.0: HL3100(Pr) e HL5100(Pr) e Prolunga HL8500 HL84.0: HL72.1 e HL317 HL86.0: HL615 e HL616 e Prolunga HL618

HL83.0



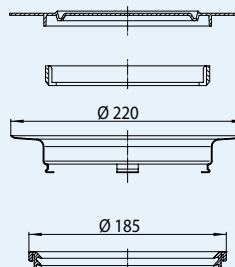
HL083.1E
HL083.2E
HL01023D

HL8300.0



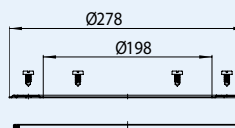
HL086.1E
HL08300.2E
HL01092D

HL84.0



HL062B.3E
HL084.2E
HL084.4E

HL86.0



HL086.1E
HL086.2E
HL086.0E

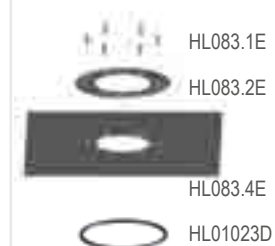
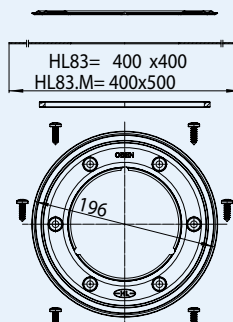
HL n.	Peso	EAN	Pezzi/conf.
83.0	245 g	+718306	1
8300.0	303 g	+025497	1
84.0	395 g	+718405	1
86.0	340 g	+711864	1

HL83.M, HL8300.M, HL84.M, HL86.M Kit per impermeabilizzazioni con guaina e superficie in vello

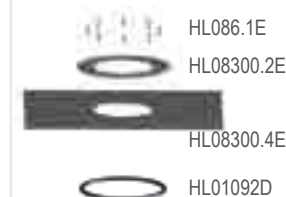
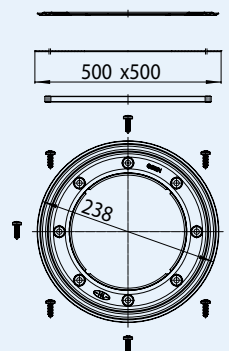
Dati

Materiale	Acciaio inox V2A/ Guaina di impermeabilizzazione con superficie in vello
Dimensione	HL83.M: Flangia Ø 196 x 114 mm Guaina di impermeabilizzazione con superficie in vello 400 x 500 mm HL8300.M: Flangia Ø 238 x 148 mm Guaina di impermeabilizzazione con superficie in vello 500 x 500 mm HL84.M: Flangia Ø 220 x 155 mm Guaina di impermeabilizzazione con superficie in vello 500 x 500 mm HL86.M: Flangia Ø 278 x 198 mm Guaina di impermeabilizzazione con superficie in vello 500 x 500 mm
Consigliato per	Per impermeabilizzazioni alternative o composite, p.e. resine epossidiche o fanghi flex a 2 componenti
Adatto per	HL83.M: HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie e Prolunga HL85N HL8300.M: HL3100(Pr) e HL5100(Pr) e Prolunga HL8500 HL84.M: HL72.1 e HL317 HL86.M: HL615 e HL616 e Prolunga HL618

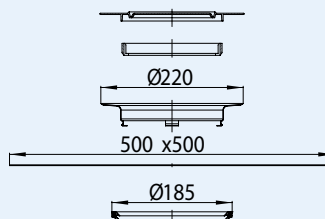
HL83.M



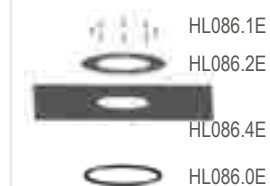
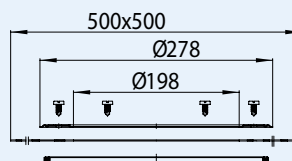
HL8300.M



HL84.M



HL86.M



HL n.	Peso	EAN	Pezzi/conf.
83.M	425 g	+030835	1
8300.M	425 g	+025473	1
84.M	730 g	+030842	1
86.M	590 g	+713868	1

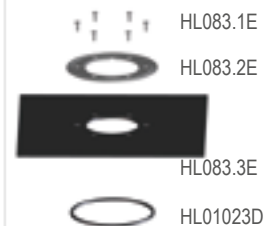
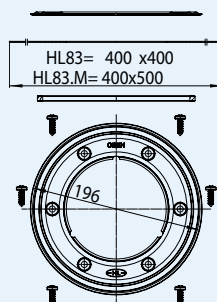
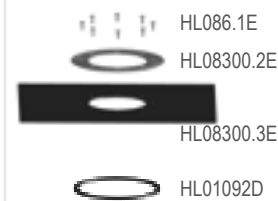
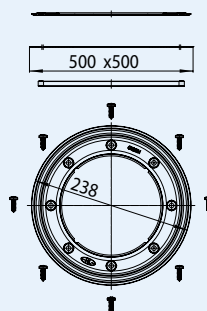
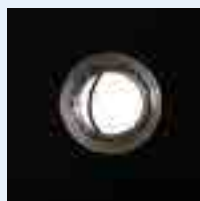
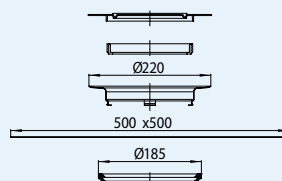
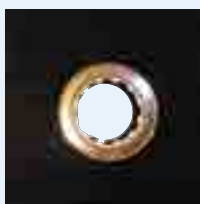
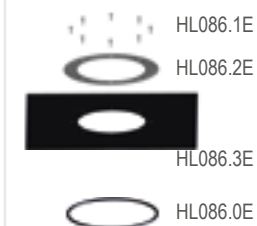
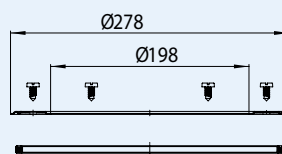
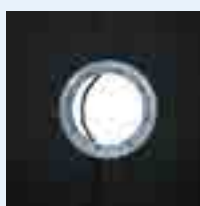
HL83, HL8300, HL84, HL86 Kit per impermeabilizzazioni con guaina EPDM
Dati

Materiale Acciaio inox V2A/ guaina EPDM

 Dimensione **HL83:** Flangia Ø 196 x 114 mm
 Guaina EPDM 400 x 400 mm
HL8300: Flangia Ø 238 x 148 mm
 Guaina EPDM 500 x 500 mm
HL84: Flangia Ø 220 x 155 mm
 Guaina EPDM 500 x 500 mm
HL86: Flangia Ø 278 x 198 mm
 Guaina EPDM 500 x 500 mm

Consigliato per Teli impermeabilizzanti EPDM e pitture bituminose nonché per incollare teli bituminosi

 Adatto per **HL83:** HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie e prolunga HL85N
HL8300: HL3100(Pr) e HL5100(Pr) e prolunga HL8500
HL84: HL72.1 e HL317
HL86: HL615 e HL616 e prolunga HL618

HL83

HL8300

HL84

HL86


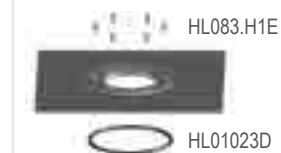
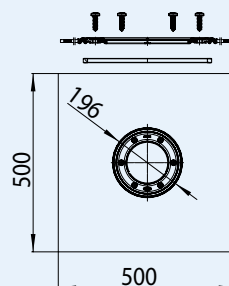
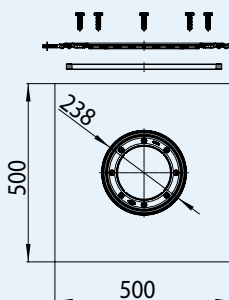
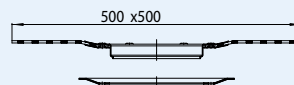
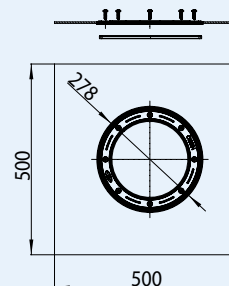
HL n.	Peso	EAN	Pezzi/conf.
83	425 g	+710836	1
8300	601 g	+025466	1
84	730 g	+710843	1
86	590 g	+710867	1

HL83.H, HL8300.H, HL84.H, HL86.H Kit per impermeabilizzazioni con guaina bituminosa
Dati

Materiale	Acciaio inox V2A/ bitume
Dimensione	HL83.H: Flangia Ø 196 x 114 mm Guaina bituminosa 500 x 500 mm HL8300.H: Flangia Ø 238 x 148 mm Guaina bituminosa 500 x 500 mm HL84.H: Flangia Ø 220 x 155 mm Guaina bituminosa 500 x 500 mm HL86.H: Flangia Ø 278 x 198 mm Guaina bituminosa 500 x 500 mm

Consigliato per **Saldatura a caldo con teli bituminosi**

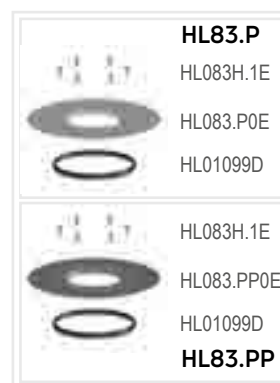
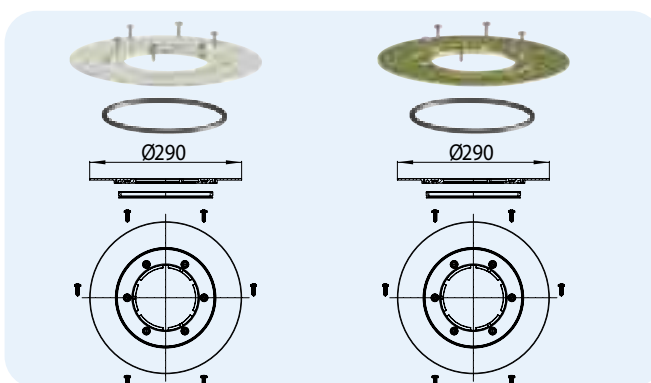
Adatto per **HL83.H:** HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie e prolunga HL85N
HL8300.H: HL3100(Pr) e HL5100(Pr) e prolunga HL8500
HL84.H: Scarichi per tetti HL62, HL63, HL64 e prolunga HL65
HL86.H: HL615 e HL616 e prolunga HL618

HL83.H

HL8300.H

HL84.H

HL86.H


HL n.	Peso	EAN	Pezzi/conf.
83.H	1560 g	+008315	1
8300.H	1560 g	+025480	1
84.H	1707 g	+011841	1
86.H	1590 g	+008612	1

HL83.P, HL83.PP Kit per impermeabilizzazioni con guaina PVC o PP

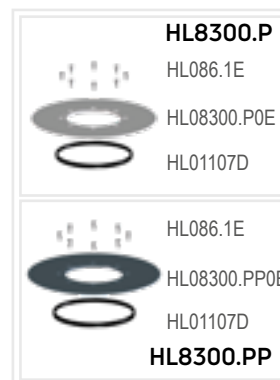
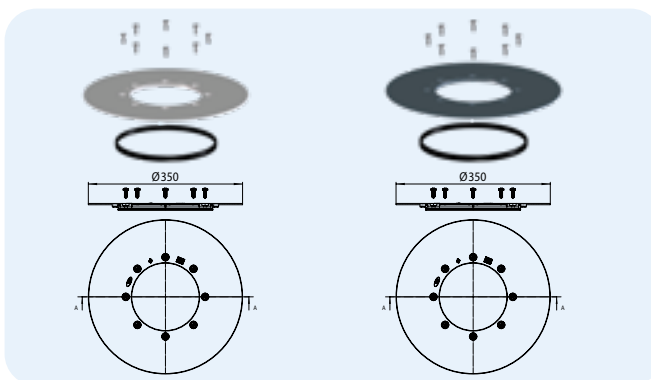
Dati	
Materiale	HL83.P: PVC HL83.PP: PP
Dimensione	HL83.P: Flangia Ø 290 mm HL83.PP: Flangia Ø 290 mm
Consigliato per	HL83.P: Teli impermeabilizzanti in PVC HL83.PP: Teli impermeabilizzanti in FPO su base PP
Adatto per	HL70, HL80, HL90, HL92, HL300, HL304, HL310-serie, HL510-serie e prolunga HL85N



HL n.	Peso	EAN	Pezzi/conf.
83.P	425 g	+010837	1
83.PP	653 g	+028641	1

HL8300.P, HL8300.PP Kit per impermeabilizzazioni con collare PVC o PP

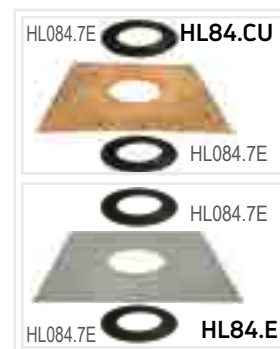
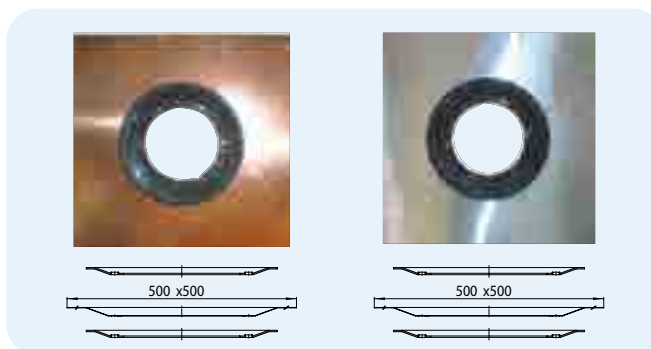
Dati	
Materiale	HL8300.P: PVC HL8300.PP: PP
Dimensione	HL8300.P: flangia Ø 350 mm HL8300.PP: flangia Ø 350 mm
Consigliato per	HL8300.P: Teli di impermeabilizzazione in PVC HL8300.PP: Teli di impermeabilizzazione in FPO su base PP
Adatto per	Per gli scarichi delle serie HL3100 e HL5100 e per la prolunga HL8500



HL n.	Peso	EAN	Pezzi/conf.
8300.P	530 g	+034741	1
8300.PP	320 g	+034758	1

HL84.CU, HL84.E Kit per impermeabilizzazioni con lamiera di rame o acciaio zincato

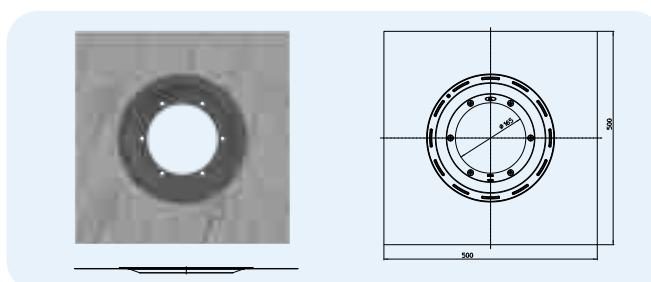
Dati	
Materiale	HL84.CU: Lamiera di rame HL84.E: Lamiera di acciaio zincato
Dimensione	HL84.CU: 500 x 500 mm HL84.E: 500 x 500 mm
Consigliato per	HL84.CU: Coperture tetti in lamiera di rame HL84.E: Coperture tetti in lamiera di acciaio zincato
Adatto per	Serie di Scarichi per tetti HL62, HL63, HL64, HL65 e HL69



HL n.	Peso	EAN	Pezzi/conf.
84.CU	1835 g	+444847	1
84.E	1830 g	+111848	1

HL84.L Membrana rivestita in tessuto non tessuto con zona di fissaggio in TPE per impermeabilizzazioni liquide di coperture

Dati	
Materiale	TPE, Pellicola impermeabile rivestita in tessuto non tessuto
Dimensione	500 x 500 mm
Consigliato per	Impermeabilizzazioni plastiche liquide senza solventi
Adatto per	HL62, HL64, HL65 con flangia di serraggio



HL n.	Peso	EAN	Pezzi/conf.
84.L	730 g	+000739	1

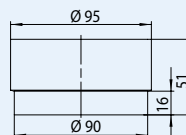
HL Prolunghe – Prodotti – Dati

HL320, HL340N, HL3400, HL350, HL620 Prolunga per portagriglia

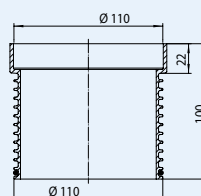
Dati

Materiale	PP
Dimensione	HL320: Ø 90 mm, h: 35 mm HL340N: Ø 110 mm, h: 100 mm HL3400: Ø 146 mm, h: 200 mm HL350: Ø 145 mm, h: 130 mm HL620: Ø 195 mm, h: 100 mm
Consigliato per	Prolungamento del portagriglia
Adatto per	HL320: HL92 HL340N: HL70, HL80, HL90, HL300, HL304, HL310-serie, HL510-serie e prolunga HL85N HL3400: serie HL3100 e HL5100 HL350: HL72.1, HL317, HL62, HL63, HL64, HL65, HL69 HL620: HL615 e HL616

HL320

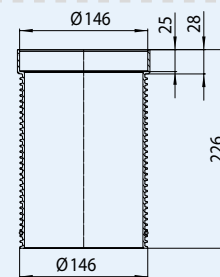


HL340N



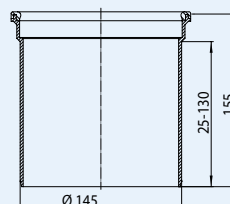
HL01067D

HL3400

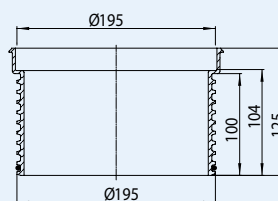


HL01093D

HL350



HL620

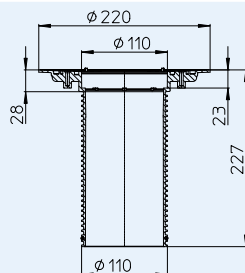


HL01056D

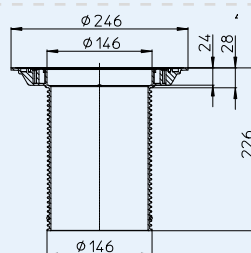
HL n.	Peso	EAN	Pezzi/conf.
340N	75 g	+003402	1
3400	117 g	+025565	1
350	240 g	+703500	1
620	270 g	+014255	1

HL85N, HL8500, HL350.1, HL350.0, HL618, HL65 Prolunga con flangia di impermeabilizzazione
Dati

Materiale	PP
Dimensione	HL85N: Ø 110 x 220 mm, h: 204 mm HL8500: Ø 146 x 239 mm, h: 202 mm HL350.1 (HL350.0): Ø 145 x 300 mm, h: 180 mm HL618: Ø 195 x 315 mm, h: 95 mm HL65: Ø 125 x 354 mm, h: 260 mm
Consigliato per	Per innalzare la flangia di impermeabilizzazione al livello dell'impermeabilizzazione
Adatto per	HL85N: HL70, HL80, HL90(Pr), HL300, HL304, HL310-serie, HL510-serie HL8500: HL3100(Pr) e HL5100(Pr) HL350.1 (HL350.0): HL72.1, HL317, HL62, HL63, HL64, HL65 und HL69 HL618: HL615, HL616 HL65: HL62, HL64

HL85N


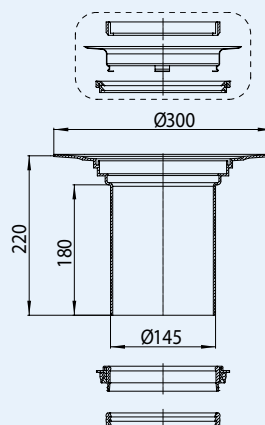
HL01067D

HL8500


HL03100.0E



HL01093D

HL350.1 (HL350.0)


HL062B.3E



HL084.2E



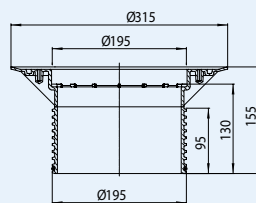
HL084.3E



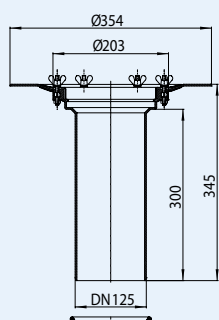
HL084.4E



HL01059D HL01058D

HL618


HL01056D

HL65


HL062.4E



HL170



HL062.3E



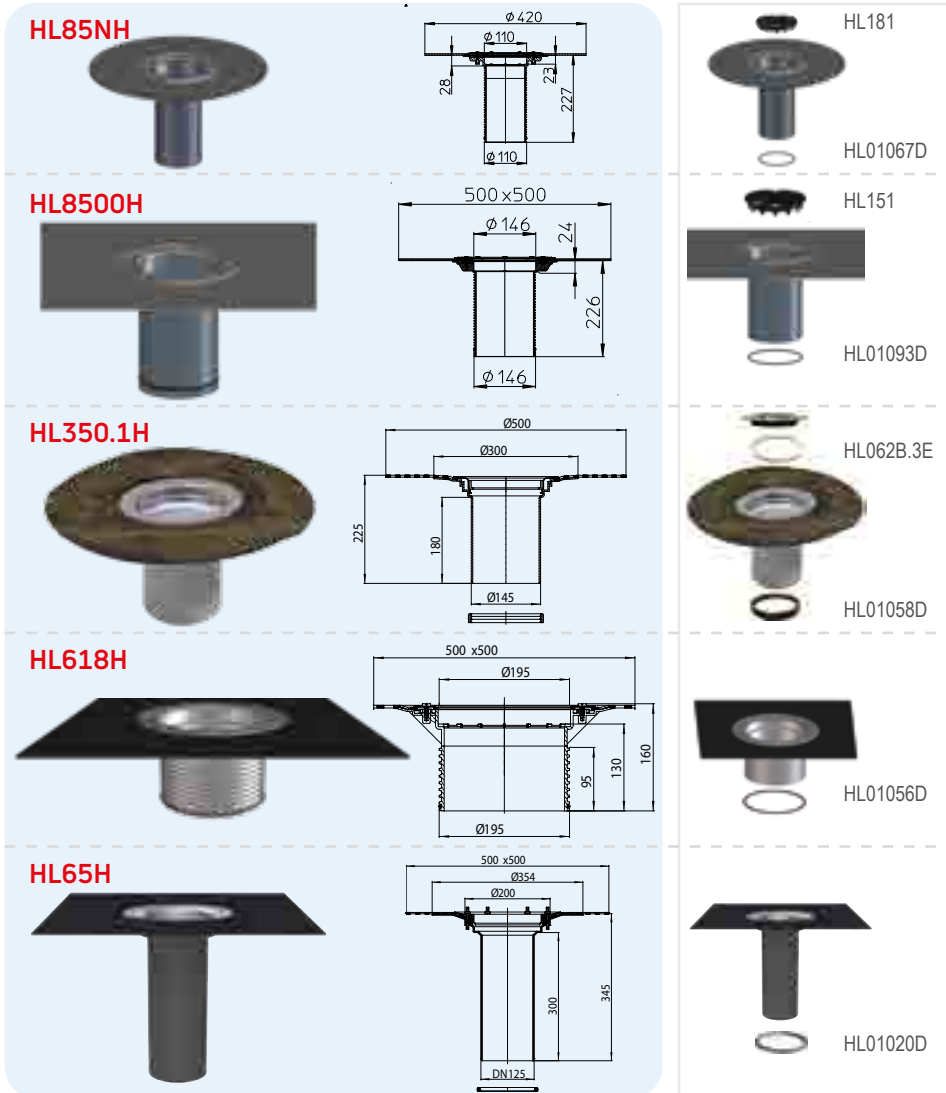
HL01020D

HL n.	Peso	EAN	Pezzi/conf.
85N	395 g	+006120	1
8500	320 g	+025572	1
350.1	1440 g	+703517	1
618	500 g	+013159	1
65	1440 g	+800650	1

HL85NH, HL8500H, HL350.1H, HL618H, HL65H Prolunga con guaina bituminosa saldata in fabbrica

Dati

Materiale	PP / acciaio inox / bitume
Dimensione	HL85NH: Ø 110 mm, h: 204 mm Guaina bituminosa: Ø 420 mm HL8500H: Ø 146, h: 202 mm Guaina bituminosa: 500 x 500 mm HL350.1H: Ø 145, h: 180 mm Guaina bituminosa: Ø 500 mm HL618H: Ø 195 mm, h: 95 mm Guaina bituminosa: 500 x 500 mm HL65H: Ø 125 mm, h: 260 mm Guaina bituminosa: Ø 500 mm
Consigliato per	Impermeabilizzazioni bituminose
Adatto per	HL85NH: HL70, HL80, HL90, HL300, HL304, HL310-serie, HL510-serie HL350.1H: HL72.1, HL317, HL62, HL63, HL64, HL65, HL69 HL618H: HL615 e HL616 HL65H: HL62, HL64

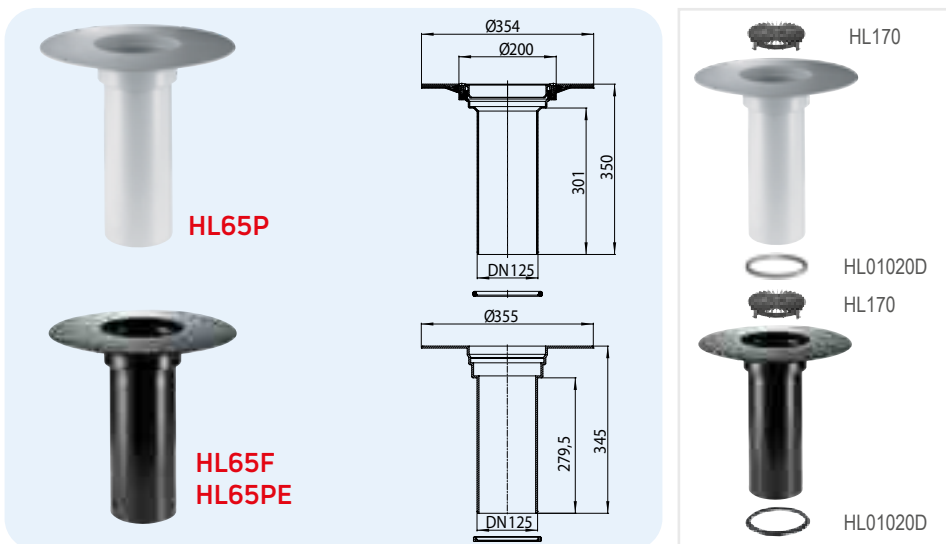


HL n.	Peso	EAN	Pezzi/conf.
85NH	980 g	+009015	1
8500H	2346 g	+034765	1
350.1H	1550 g	+001842	1
618H	1750 g	+013173	1
65H	2140 g	+801657	1

HL65P, HL65F, HL65PE Prolunga

Dati

Materiale	HL65P: PVC HL65F: PP HL65PE: PE
Dimensione	HL65P: Ø 125 mm, h: 350 mm, Flangia: Ø 354 mm HL65F, HL65PE: Ø 125 mm, h: 345 mm, Flangia: Ø 355 mm
Consigliato per	HL65P: Teli impermeabilizzanti in PVC per tetti HL65F: Teli impermeabilizzanti in FPO su base PP per tetti HL65PE: Teli in FPO su base PE per impermeabilizzazioni di tetti
Adatto per	Scarichi per tetti HL62 e HL64



HL n.	Peso	EAN	Pezzi/conf.
65P	1370 g	+022588	1
65F	830 g	+031900	1
65PE	850 g	+035915	1



SIPHONS ABLÄUFE