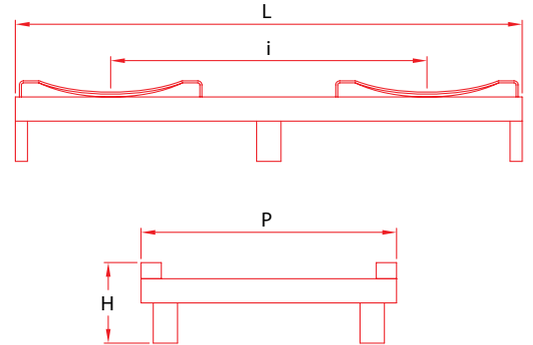




**SISTEMI DI ACCATAMENTO BARRIQUES E REMUAGE AUTOMATICI**  
***SYSTEMS OF STACKING ARRANGEMENTS BARRIQUES AND REMUAGE***



## Barriques da 225/300 - Tonneaux da 350/500 lt

### Uso:

Viene usato alla base delle cataste, è dotato di tappi in p.v.c. per migliorare l'appoggio al pavimento senza intaccarlo.

### Materiale:

- Alluminio anodizzato argento (standard)
- Alluminio verniciato a polveri
- Versione anche in acciaio inox

### Use:

*It is designed to be used at the stack bottom, fitted with rubber pugs for a better stability and no floor damage.*

### Material:

- Anodized aluminium, silver color (standard)
- Polyester powder coated aluminium
- Available in stainless steel

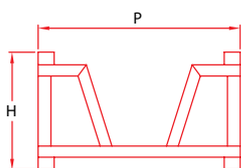
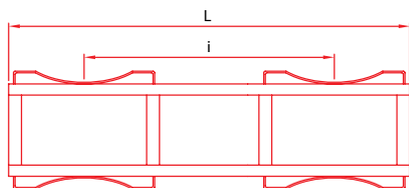
### Barriques da 225/300 lt

LUNGHEZZA · LENGTH	(L)	1.250 mm
INTERASSE · WHEELBASE	(I)	790 mm
LARGHEZZA · WIDTH	(P)	630 mm
ALTEZZA · HEIGHT	(H)	210 mm
TARA · TARE	(Kg)	9
PORTATA max · FLOW	(Kg)	3.000

### Tonneaux da 350/500 lt

LUNGHEZZA · LENGTH	(L)	1.470 mm
INTERASSE · WHEELBASE	(I)	1.000 mm
LARGHEZZA · WIDTH	(P)	790 mm
ALTEZZA · HEIGHT	(H)	210 mm
TARA · TARE	(Kg)	11
PORTATA max · FLOW	(Kg)	3.000





## Barriques da 225/300 - Tonneaux da 350/500 lt

### Uso:

È stato studiato nella forma e nell'altezza per permettere un agevole accesso alla barrique sottostante per le varie lavorazioni di rabbocco, prelievi e bontage.

### Materiale:

- Alluminio anodizzato argento (standard)
- Alluminio verniciato a polveri

### Use:

*Shape and height are designed to give an easy access to the barrel to work in place.*

### Material:

- Anodized aluminium, silver color (standard)
- Polyester powder coated aluminium

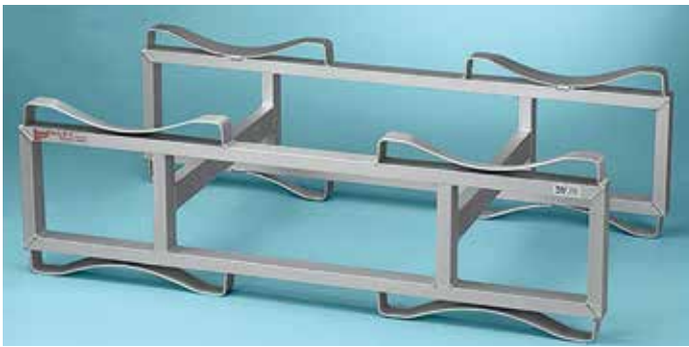
### Barriques da 225/300 lt

LUNGHEZZA · LENGTH	(L)	1.250 mm
INTERASSE · WHEELBASE	(l)	790 mm
LARGHEZZA · WIDTH	(P)	630 mm
ALTEZZA · HEIGHT	(H)	370 mm
TARA · TARE	(Kg)	12
PORTATA max · FLOW	(Kg)	3.000

### Tonneaux da 350/500 lt

LUNGHEZZA · LENGTH	(L)	1.470 mm
INTERASSE · WHEELBASE	(l)	1.000 mm
LARGHEZZA · WIDTH	(P)	790 mm
ALTEZZA · HEIGHT	(H)	350 mm
TARA · TARE	(Kg)	
PORTATA max · FLOW	(Kg)	3.000





## Barriques da 225/300 lt

### Uso:

È stato studiato per poter movimentare le cataste anche con transpallet oltre che con carrello elevatore. Permette un agevole accesso alla barrique sottostante per varie lavorazioni di rabbocco, prelievi e batonage.

### Materiale:

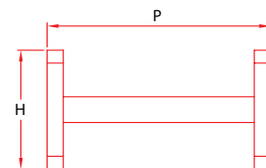
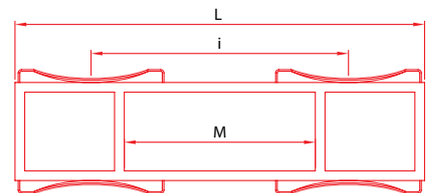
- Alluminio anodizzato argento (standard)
- Alluminio verniciato a polveri
- Versione anche in acciaio inox

### Use:

*It is designed for stacks to be moved with fork lift, also with fixed forks, and for having an easy access to the barrel to work the wine in place.*

### Material:

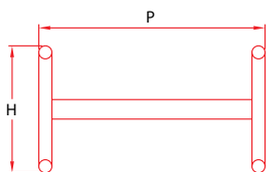
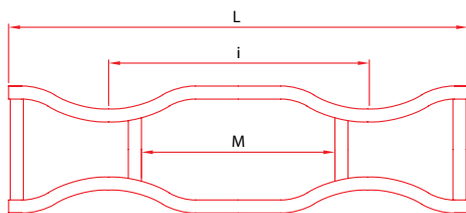
- Anodized aluminium, silver color (standard)
- Polyester powder coated aluminium
- Available in stainless steel



### Barriques da 225/300 lt

LUNGHEZZA · LENGTH	(L)	1.265 mm
INTERASSE · WHEELBASE	(I)	790 mm
LARGHEZZA · WIDTH	(P)	690 mm
ALTEZZA · HEIGHT	(H)	385 mm
TARA · TARE	(Kg)	12
PORTATA max · FLOW	(Kg)	2.500
INTERASSE MONTANTE · FLOW	(M)	590 mm





#### Barriques da 225/300 lt

LUNGHEZZA · LENGTH	(L)	1.400 mm
INTERASSE · WHEELBASE	(I)	790 mm
LARGHEZZA · WIDTH	(P)	690 mm
ALTEZZA · HEIGHT	(H)	390 mm
TARA · TARE	(Kg)	11
PORTATA max · FLOW	(Kg)	3000
INTERASSE MONTANTE · FLOW	(M)	590 mm

#### Tonneaux da 350/500 lt

LUNGHEZZA · LENGTH	(L)	1.660 mm
INTERASSE · WHEELBASE	(I)	980 mm
LARGHEZZA · WIDTH	(P)	715 mm
ALTEZZA · HEIGHT	(H)	395 mm
TARA · TARE	(Kg)	13
PORTATA max · FLOW	(Kg)	3.000
INTERASSE MONTANTE · FLOW	(M)	680 mm

#### Barriques da 225/300 - Tonneaux da 350/500 lt

##### Uso:

È stato studiato per poter movimentare le cataste anche con transpallett oltre che con carrello elevatore. Permette un agevole accesso alla barrique sottostante per varie lavorazioni di rabbocco, prelievi e batonage.

##### Materiale:

- Alluminio anodizzato argento (standard)
- Alluminio verniciato a polveri

##### Use:

*It is designed for stacks to be moved fork lift, also with fixed forks, and having an easy access to the barrel to work the wine in place.*

##### Material:

- Anodized aluminium, silver color (standard)
- Polyester powder coated aluminium





## Barriques da 225/300 - Tonneaux da 350/500 lt

### Uso:

È stato studiato per ridurre notevolmente i tempi di movimentazione delle barriques. Permette un'efficace batonage, in quanto la barrique può ruotare di 360°. Consente di eseguire tutte le operazioni di riempimento, svuotamento, colmataura, lavaggio in loco senza rimuovere la barriques.

### Materiale:

- Alluminio verniciato a polveri, Rosso Ral 3005

**CONSTRUITO TOTALMENTE IN ALLUMINIO  
RUOTE CON CUSCINETTO E VITERIA IN ACCIAIO INOX**

### Use:

*It has been studied to considerably reduce and simplify the movement of the barriques. It enables an efficient batonage due to the fact that the barriques can rotate around 360°. It allows all the operations of filling, emptying and cleaning in place to be carried out without removing the barriques.*

### Material:

- Polyester powder coated aluminium, Red Ral 3005

**CONSTRUCTED TOTALLY IN ALUMINIUM,  
WHEELS WITH BEARING AND LIVES IN STAINLESS STEEL**



Vaschetta raccogli liquido - Drip tray



Slitta per inserimento barriques - Insert slide tool



**SISTEMA DI REGOLAZIONE  
DELLA RUOTA BREVETTATO**

**PATENTED WHEEL  
ADJUSTMENT SYSTEM**

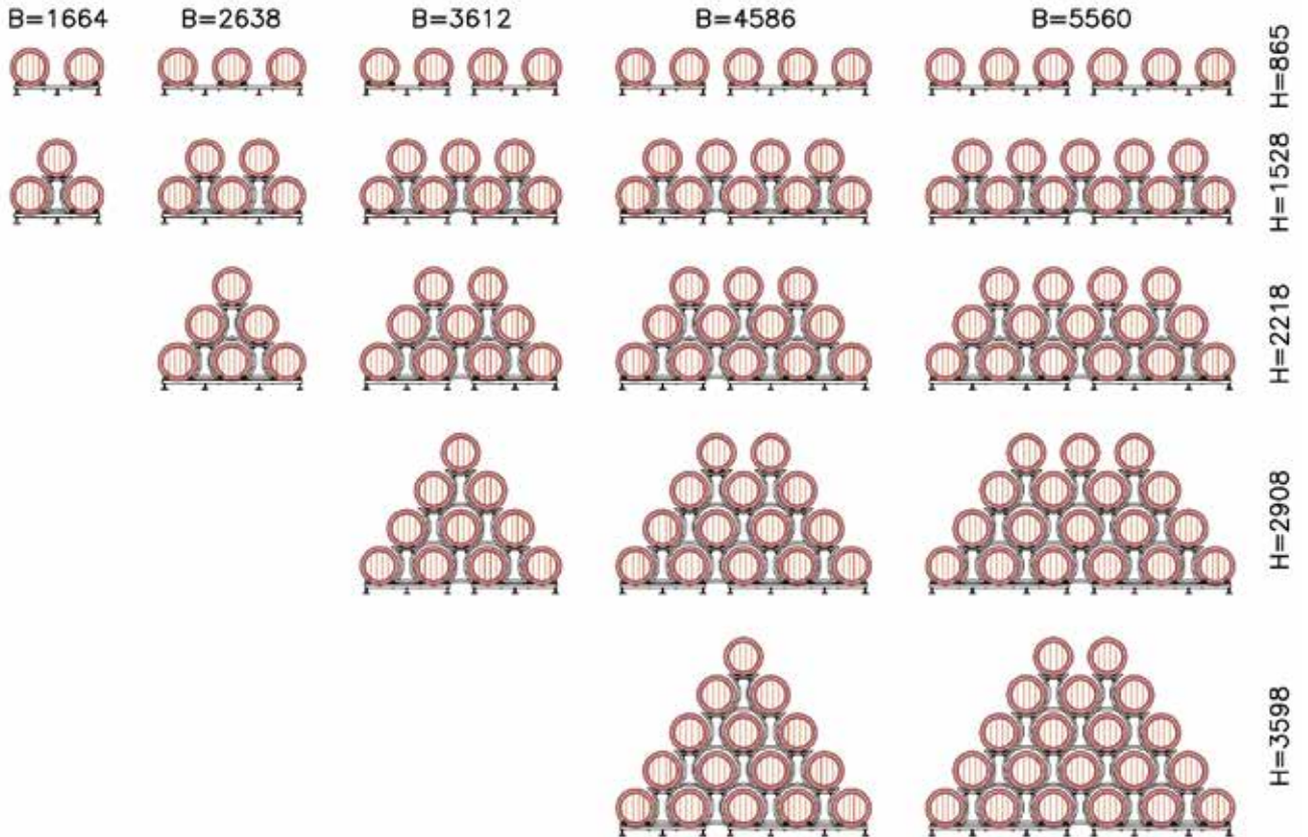




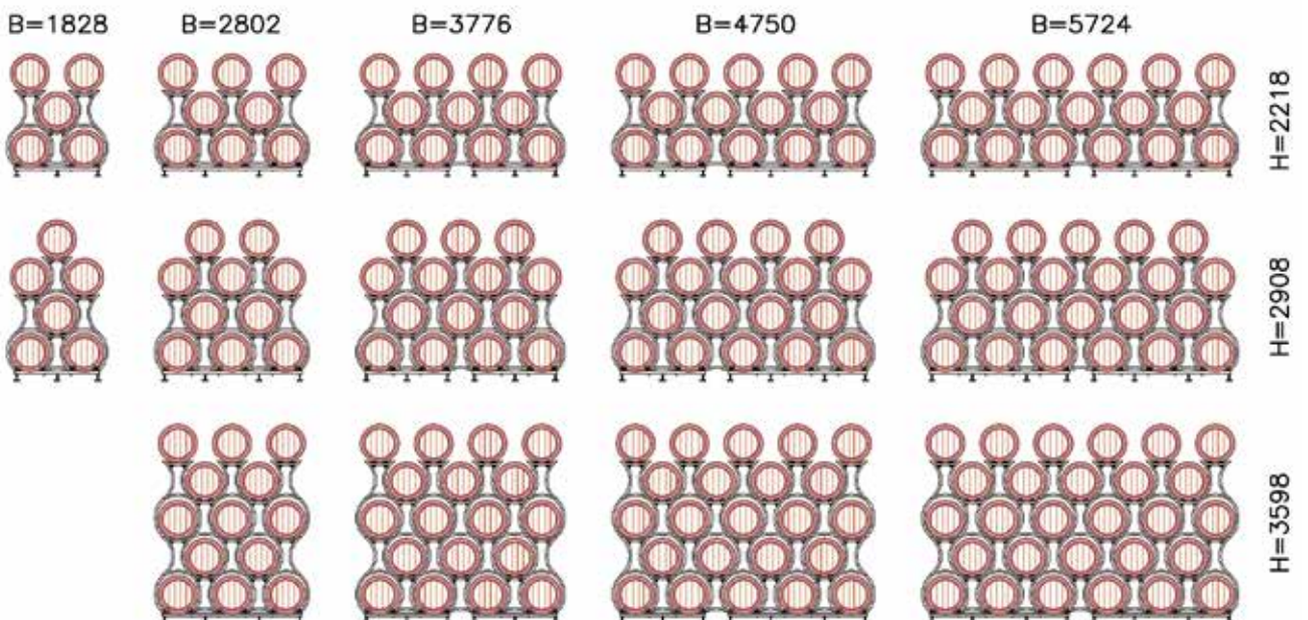
ESEMPI DI ACCATAMENTO - *EXAMPLES OF STACKING ARRANGEMENTS*

# BARRIQUES DA 225 LT

## \_Piramide



## \_Verticale

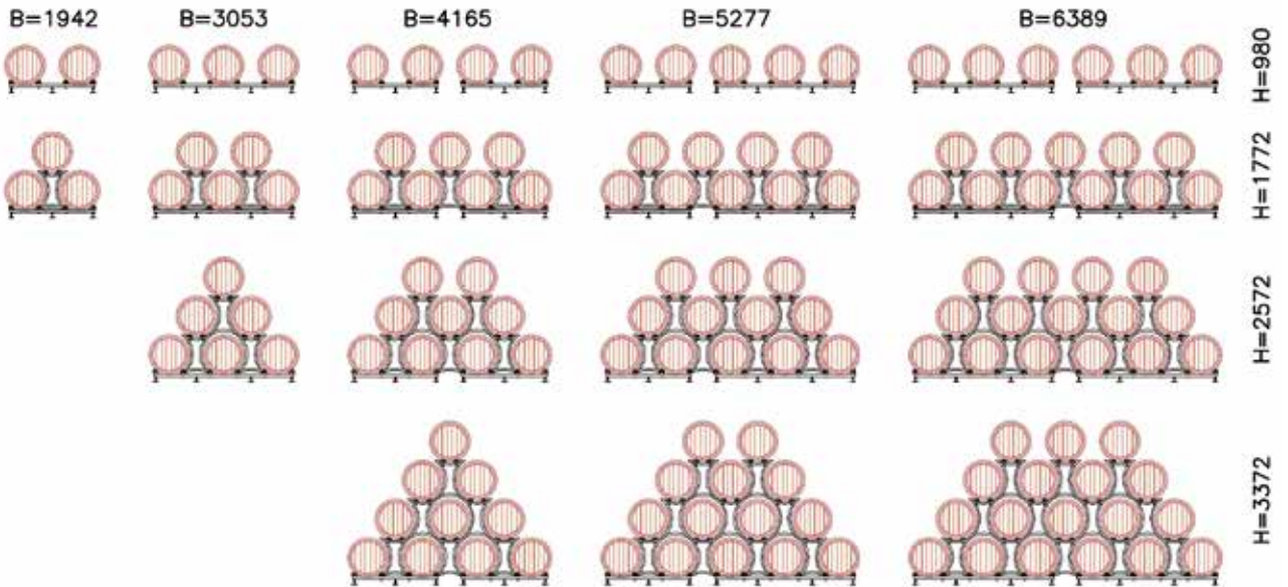




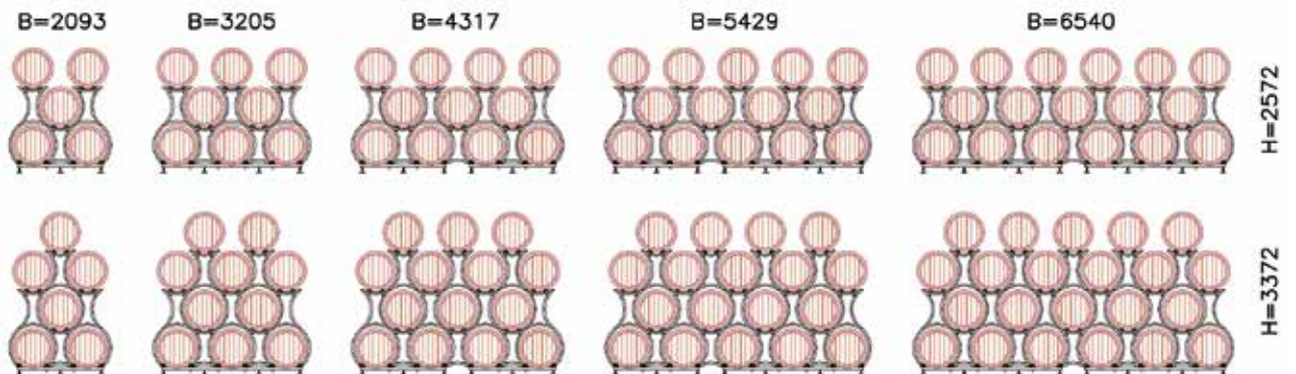
ESEMPI DI ACCATAMENTO - EXAMPLES OF STACKING ARRANGEMENTS

# TONNEAUX DA 350 LT

## \_Piramide



## \_Verticale





ESEMPI DI ACCATAMENTO - *EXAMPLES OF STACKING ARRANGEMENTS*

# TONNEAUX DA 500 LT

## \_Piramide

B=2208



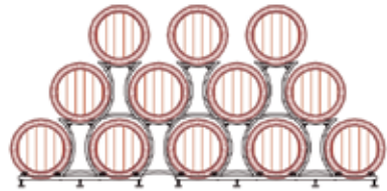
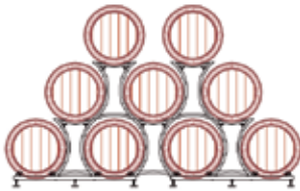
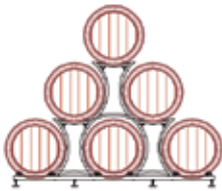
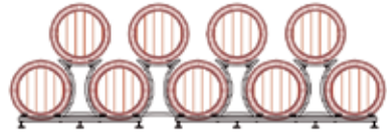
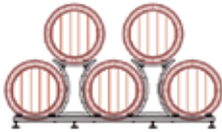
B=3466



B=4725



B=5983



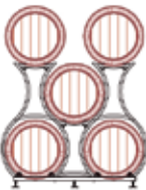
H=1087

H=1998

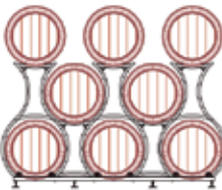
H=2918

## \_Verticale

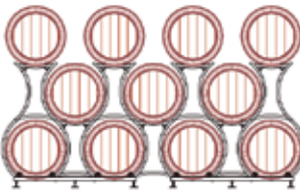
B=2208



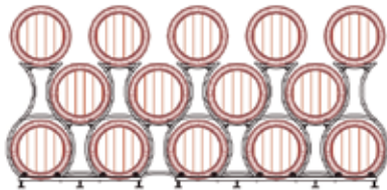
B=3605



B=4863



B=6121



H=2918



## Barriques da 225/300 - Tonneaux da 350/500 lt

### Uso:

offre gli stessi vantaggi, rendendo più pratico l'accesso alla barriques sottostante, inoltre dà la possibilità anche di eseguire cataste circolari.

### Materiale:

- Alluminio verniciato a polveri, grigio scuro bucciato

### Use:

*this system offers the same advantages but with easier access to the lower level barrels. This system also makes it possible to build circular stacking arrangements.*

### Material:

- Polyester powder coated aluminium, dark gray dimpled



Esempio catasta diritta - Example of linear stacking arrangement



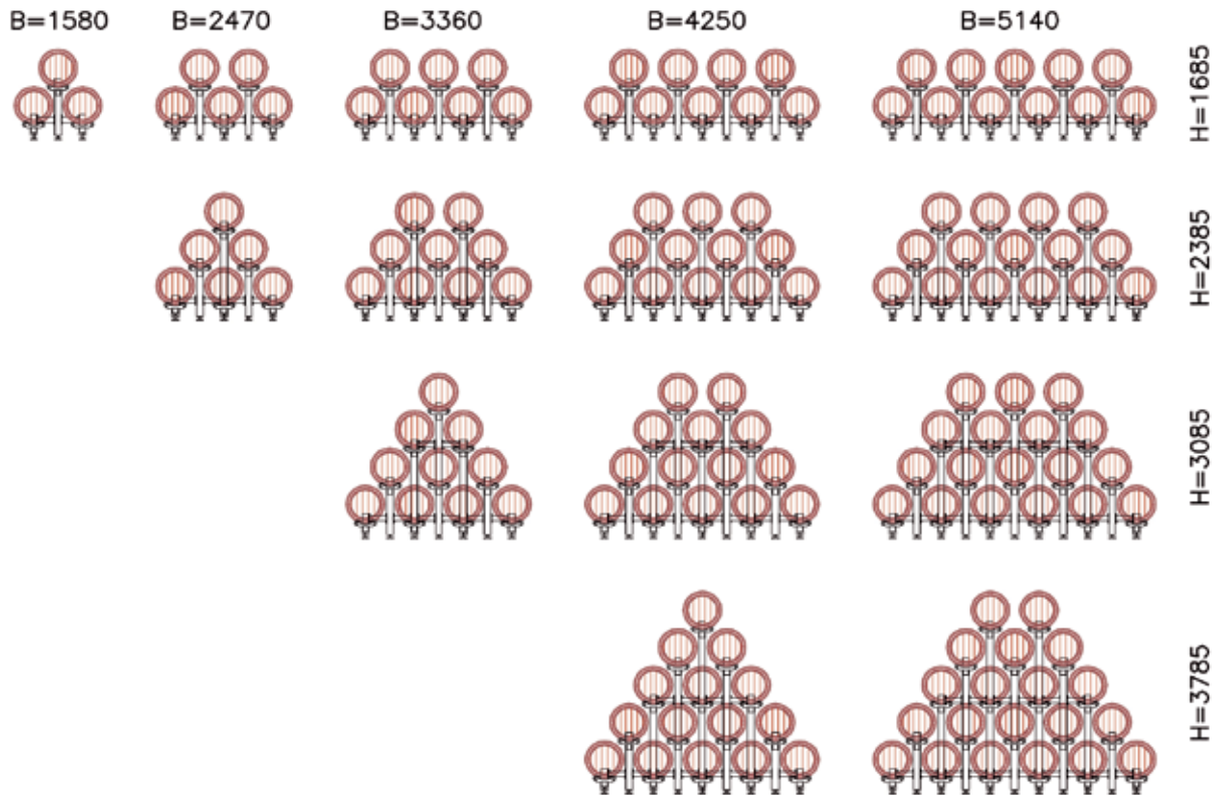




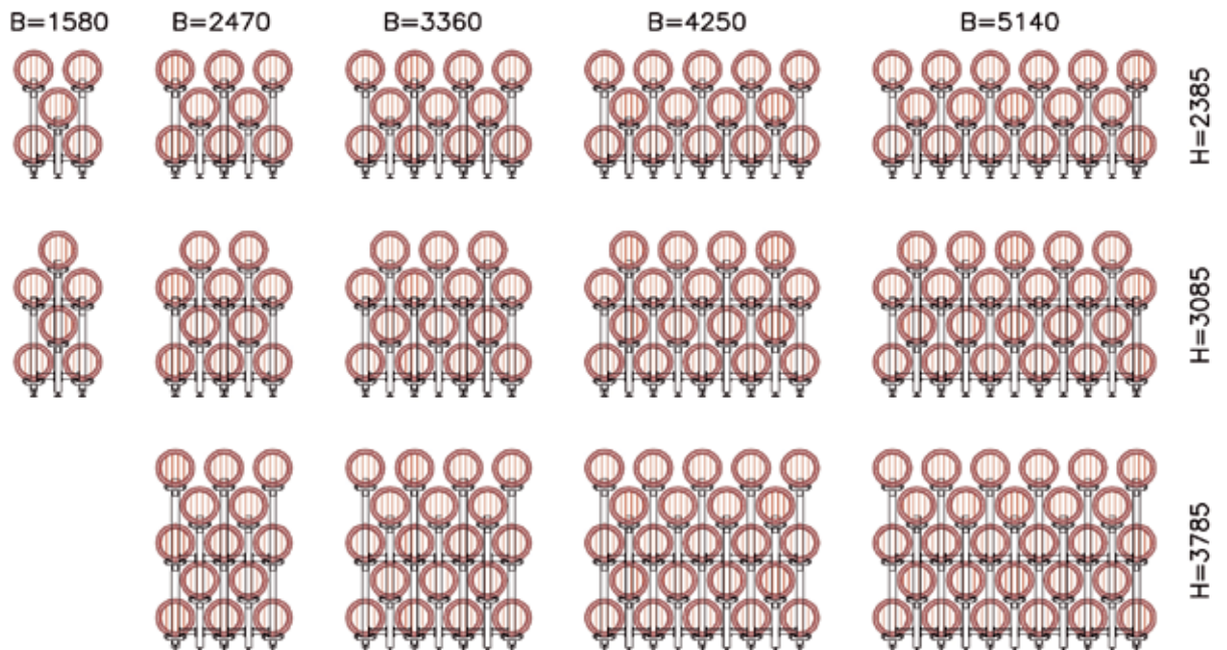
ESEMPI DI ACCATAMENTO - EXAMPLES OF STACKING ARRANGEMENTS

# BARRIQUES DA 225 LT

## \_Piramide



## \_Verticale





ESEMPI DI ACCATASTAMENTO - EXAMPLES OF STACKING ARRANGEMENTS

# TONNEAUX DA 300 LT

## \_Piramide

B=1790



B=2810



B=3830



B=4850



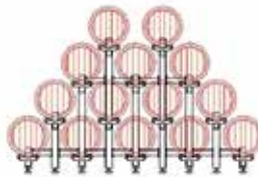
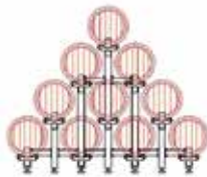
B=5870



H=1772



H=2472



H=3172

## \_Verticale

B=1790



B=2810



B=3830



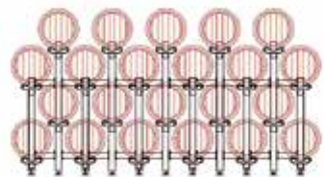
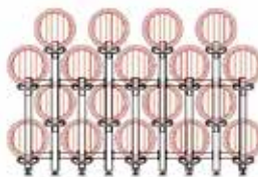
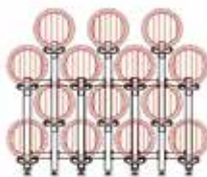
B=4850



B=5870



H=2472



H=3172



ESEMPI DI ACCATAMENTO - *EXAMPLES OF STACKING ARRANGEMENTS*

# TONNEAUX DA 500 LT

\_Piramide

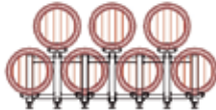
B=2090



B=3230



B=4370



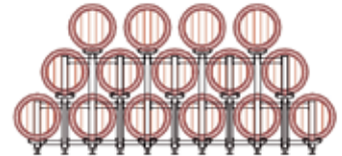
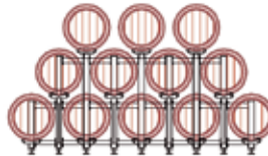
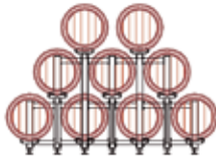
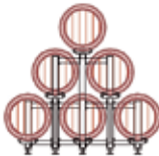
B=5510



B=6650



H=2185



H=3115