

Shelving systems  
**REGA STABIO**  
**REGA ALMO**  
**REGA FERRO**

The versatile spacious wonder



Heating systems  
Industrial energy systems  
**Refrigeration systems** ◀

Rega



## Storage can be compact!

Viessmann shelving systems are the perfect choice for anyone wishing to store goods flexibly and economically.

Well thought-out to the smallest detail: The renowned Viessmann quality is not only met in the development of modern refrigeration technology, but also in the accurate design of functional shelving systems.

Thanks to its high material quality made of rust-free stainless steel, the sturdy Rega Stabio shelving system offers the highest load-bearing capacity and is easy to clean due to its smooth surfaces.

The Rega Almo shelving system has been proven through its lightweight aluminium quality, especially for dry cooled products that should be accessible from all sides.

The Rega Ferro shelving system for dry products made of hot-dip galvanised steel as well as the various shelves for almost all applications round up our range of products.

Designed as a plug-in system, the friction-locked connections between the shelf frame and the support beams ensure accurate operating safety. High quality surface anodising guarantee the best possible corrosion resistance.

The Viessmann shelving systems naturally support your HACCP cleaning programme.

The ingenious thing about it: You can use any of the shelf types as a space-saving sliding shelf system!



### At a glance

#### Rega Stabio

- Stainless steel shelving system Standard 5 (material 1.4301)
- Stainless steel shelving system Standard 25 (material 1.4509)
- Stainless steel for the highest standards of hygiene
- Rust-proof, stable and easy to clean
- Easy installation
- Field load up to 1200 kg
- Shelf load up to 150 kg

#### Rega Almo

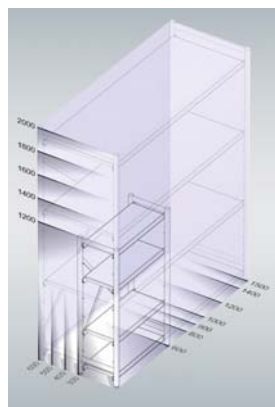
- Aluminium/plastic shelving system Standard 12
- Aluminium shelving system, Standard 20
- Light and stable
- The plastic and aluminium elements are easy to clean
- Field load up to 1200 kg
- Shelf load up to 200 kg

#### Rega Ferro

- Steel/plastic shelving system Standard 28 for dry stores
- Many usage capabilities thanks to the large number of element variants
- Field load up to 600 kg
- Shelf load up to 150 kg



## Technical specifications - Stainless steel shelving system Rega Stabio



### Sizes and load bearing capacity – Rega Stabio Norm 5

Shelf upright					
Height (mm)	1200	1400	1600	1800	2000
Field load maximum 600 kg Depth (mm)	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600
Field load maximum 1200 kg Depth (mm)	-	-	-	400, 500, 600	400, 500, 600

Shelving elements - field load maximum 600 or 1200 kg								
Width without upright (mm)	600	800	900	1000	1200	1300	1400	1500
Shelf load louvred elements (kg)*	150	150	150	150	100	100	100	100
Shelf load shelving elements (kg)*	150	150	150	150	150	150	125	125
Shelf load wire elements (kg)*	150	150	150	150	150	150	100	100



### Sizes and load bearing capacity – Rega Stabio Norm 25

Shelf upright		
Height (mm)	1800	2000
Field load maximum 600 kg Depth (mm)	500, 600	500, 600

Shelving elements - field load maximum 600 kg					
Width without upright (mm)	800	900	1000	1200	1400
Shelf load louvred elements (kg)*	150	150	150	100	100
Shelf load shelving elements (kg)*	150	150	150	125	125

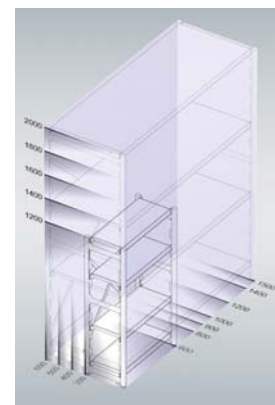
\* With evenly distributed load.  
With corner arrangement by connecting clamps, the field load of the elements is reduced to 70% of normal.



**Sizes and load bearing capacity – Rega Almo Norm 20**

<b>Shelf upright</b>					
Height (mm)	1200	1400	1600	1800	2000
Field load maximum 600 kg Depth (mm)	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600	300, 400, 500, 600
Field load maximum 1200 kg Depth (mm)	-	-	-	400, 500, 600	400, 500, 600

<b>Shelving elements - field load maximum 600 or 1200 kg</b>								
Width without upright mm	600	800	900	1000	1200	1300	1400	1500
Shelf load shelving elements (kg)*	150	150	150	150	100	100	100	100
Shelf load grating element (kg)*	200	200	200	200	160	100	100	100
Shelf load bottle element (kg)*		100 <sup>1)</sup>		100 <sup>1)</sup>				
Shelf load crate element (kg)*				100 <sup>1)</sup>				



**Sizes and load bearing capacity – Rega Almo Norm 12**

<b>Shelf upright</b>			
Height (mm)	1600	1800	2000
Field load maximum 600 kg Depth (mm)	400, 500, 600	400, 500, 600	400, 500, 600

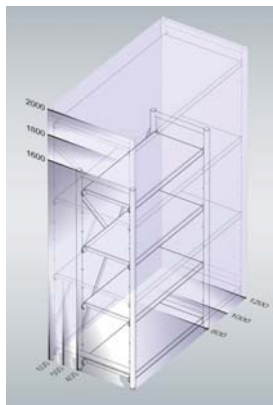
<b>Shelving elements - field load maximum 600 kg</b>							
Width without upright (mm)	600	800	900	1000	1200	1400	1500
Shelf load grating element (kg)*	150	150	150	150	150	100	100
Shelf load shelving elements (kg)*	150	150	150	150	150	100	100



Only REGA Almo Norm 20

\* With evenly distributed load.  
With corner arrangement by connecting clamps, the field load of the elements is reduced to 70% of normal.  
<sup>1)</sup> Only for shelving depth 500

# Technical specifications - Steel/plastic shelving system Rega Ferro



## Sizes and load bearing capacity – Rega Ferro Norm 28

<b>Shelf upright</b>			
Height (mm)	1600	1800	2000
Field load maximum 600 kg Depth (mm)	400, 500, 600	400, 500, 600	400, 500, 600

<b>Shelving elements - field load maximum 600 kg</b>			
Width without upright (mm)	800	1000	1200
Shelf load plastic shelving element (kg)*	150	150	150
Shelf load plastic grating element (kg)*	150	150	150
Shelf load steel shelving element (kg)*	150	150	150
Shelf load bottle element (kg)*	100 <sup>1)</sup>	100 <sup>1)</sup>	
Shelf load crate element (kg)*		100 <sup>1)</sup>	

\* With evenly distributed load.

With corner arrangement by connecting clamps, the field load of the elements is reduced to 70% of normal.

<sup>1)</sup> Only for shelving depth 500

Shelving elements Rega Stabio



Shelving element



Louvred element



Wire element



Wire element for GN lids

Shelving elements Rega Almo



Shelving element aluminium



Shelving element aluminium



Bottle elements



Solid element



Grating element

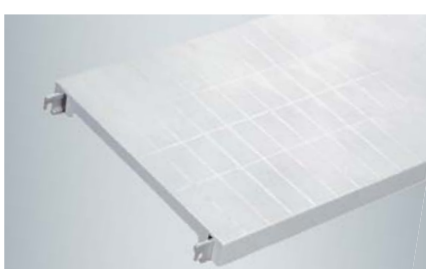


Crate elements

Shelving elements Rega Ferro



Steel solid element, polished galvanised



Plastic solid element



Plastic grating element



climate of innovation

Germany  
Viessmann K hlsysteme GmbH  
Tel. +49 9281 814-0  
Fax +49 9281 814-269  
kuehlsysteme@viessmann.de  
**www.viessmann.de/kuehlsysteme**

Switzerland  
Viessmann (Schweiz) AG  
Telephone +41 56 418 67 11  
Fax +41 56 401 13 91  
info@viessmann.ch  
**www.viessmann.ch/kuehlsysteme**

Austria  
Viessmann Ges.m.b.H.  
Telephone +43 72 42 623 81-100  
Fax +43 72 42 623 81-440  
info@viessmann.at  
**www.viessmann.at/kuehlsysteme**

United Kingdom  
Viessmann Cold Technology UK Ltd.  
Telephone +44 121 7440 422  
Fax +44 121 7440 433  
sales@viessmann-coldtech.co.uk  
**www.viessmann-coldtech.co.uk**

France  
Viessmann Technique du Froid SAS  
Telephone +33 3 87291700  
Fax +33 3 87941655  
france@viessmann-refrigeration.com  
**www.viessmann-refrigeration.com**

Poland  
Viessmann Group – Norpe Polska SP.z. o.o  
Telephone +48 22 882 0020  
Fax +48 22 882 00 19  
norpe@norpe.pl  
**www.norpe.pl**

Russia  
Viessmann Group – Norpe Moscow  
Norpe St. Petersburg  
Telephone +7 499 277 1260  
**www.norpe.com.ru**

United Arab Emirates  
Viessmann Middle East FZE  
Telephone +971 43724247  
Fax +971 43724241  
refrigeration@viessmann.ae  
**www.viessmann.ae/refrigeration**

Your trade partner: