

FEM RACKING AND SHELVING PRODUCT GROUP

(European Racking Federation)

National Metalforming Centre
47 Birmingham Road, West Bromwich
West Midlands, B70 6PY, UK
Tel: +44 (0)121 601 6350, Fax: +44 (0)121 601 6387



Secretary General : Brian Huxley
Email: bhuxley@metcom.org.uk Website: www.fem-eur.com

FEM RACKING AND SHELVING PRODUCT GROUP CODES

Our FEM codes, and indeed some National Codes, have been in use for many years providing effective guidance on the design and use of storage equipment and continue to be available as voluntary standards in the marketplace. However the subject matter within the FEM Codes has now been covered in more up to date forms in other more recent CEN Standards

The codes continue to be available for the time being as perfectly good documents particularly for those who need to know the history of code developments or alternatively need to understand how matters were considered historically on old structures

Relevant current EN standards, available from National Standards Bodies, are:

- EN 15095: Power operated mobile racking and shelving, carousels and storage lifts – safety Equipment
- EN 15512: Steel static storage systems – adjustable pallet racking systems – principles for structural design
- EN 15620: Steel static storage systems – adjustable pallet racking systems – tolerances deformations and clearances
- EN15629: Steel static storage systems – specification of storage equipment equipment
- EN 15635: Steel static storage systems – application and maintenance of storage equipment
- EN 15878: Steel static storage systems – adjustable pallet racking systems – terms and definitions (available end of 2010)

FEM RACKING AND SHELVING PRODUCT GROUP

(European Racking Federation)

National Metalforming Centre
47 Birmingham Road, West Bromwich
West Midlands, B70 6PY, UK
Tel: +44 (0)121 601 6350, Fax: +44 (0)121 601 6387

Secretary General : Brian Huxley
Email: bhuxley@metcom.org.uk Website: www.fem-eur.com



FEM CODES - SUMMARY

10.02.02 – the design of static steel pallet racking.

This document has been prepared by working group 2 (WG2) of Section X of FEM, (former Racking and Shelving Product Group) and deals with the requirements of the design of static steel pallet racking. A clear understanding of these aspects is required for the provision of safe storage design as a compliment to the safe working conditions of the product.

10.02.03 – Guidelines for the safe provision of static steel racking and shelving, specifiers guidelines.

This document has been prepared by working group 2 (WG2) of Section X of FEM, (former Racking and Shelving Product Group) and deals with the end user defined aspects. A clear specification of all relevant aspects is essential for the provision of safe storage equipment design and to compliment safe working conditions. This specifiers guide is also intended as a consultative document on these aspects of static steel racking and static steel shelving for users, consultants, and racking suppliers.

10.02.04 – Guidelines for safe use of static steel racking and shelving, Users guide.

This FEM document has been prepared by working group 2 (WG2) of Section X of FEM, (former Racking and Shelving Product Group) and deals with the end user defined aspects. A clear specification of all relevant aspects is essential for the provision and a continuing safe storage equipment environment and to compliment safe working conditions. The user's guide is also intended as a consultative document on these aspects of static steel racking and static steel shelving for specifiers, consultants, and racking suppliers.

10.02.06 – The Design of Hand Loaded steel Static Shelving.

This FEM document has been prepared by working group 2 (WG2) of Section X of FEM, (former Racking and Shelving Product Group) and deals with the requirements of the design of Hand Loaded steel Static Shelving Design. A clear understanding of these aspects is required for the provision of safe storage design as a compliment to the safe working conditions of the product.

10.03.01 – Adjustable Beam Pallet Racking – Tolerances, Deformations and Clearances

This document has been produced by the technical committee of Section X of FEM, (former Racking and Shelving Product Group) and is intended to assist project engineers, purchasers and other specifiers of adjustable pallet racking (APR) in the execution of their work.

Should you wish to purchase any of the above codes, an order form is attached to this document

FEM RACKING AND SHELVING PRODUCT GROUP

(European Racking Federation)

National Metalforming Centre
47 Birmingham Road, West Bromwich
West Midlands, B70 6PY, UK
Tel: +44 (0)121 601 6350, Fax: +44 (0)121 601 6387



Secretary General : Brian Huxley
Email: bhuxley@metcom.org.uk Website: www.fem-eur.com

Order Form

Payment is required by Credit Card (VISA or MASTERCARD)

Card No	_____
Expiry Date	_____
Cardholder	_____
Address	_____ _____ _____
Post Code	_____
Country	_____

Is this also the delivery address? If not please provide the delivery address:

_____ Post code _____

		Quantity	Cost
FEM 10.2.02	The Design of Static Steel Pallet Racking PLUS Worked Example		
	<i>200 Euros to non members 100 Euros to members</i>		
FEM 10.2.03	Guidelines for the safe provision of static steel racking and shelving, specifiers guidelines		
	<i>100 Euros to non members 50 Euros to members</i>		
FEM 10.2.04	Guidelines for safe use of Static Steel Racking and Shelving		
	<i>100 Euros to non members 50 Euros to members</i>		
FEM 10.2.06	The Design of Hand Loaded Steel Static Shelving PLUS worked example		
	<i>200 Euros to non members 100 Euros to members</i>		
FEM 10.3.01	Adjustable Beam Pallet Racking Tolerances, Deformation and clearances		
	<i>100 Euros to non members 50 Euros to members</i>		
		Total:	

Post and packing charges are applicable and will be shown on the pro-forma invoice which will be sent on receipt of order form

Please return form by email to jroberts@metcom.org.uk or fax to +44 (0)121 601 6387