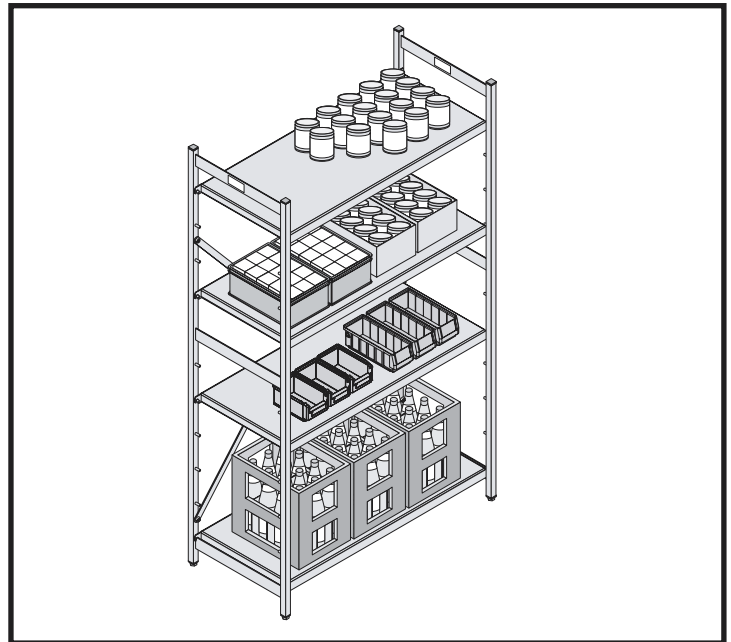


BITO

Die pfiffige Lösung

Edelstahlregal Rayonnage en acier inoxydable Stelling uit roestvrij staal Stainless steel shelving



**Aufbau- und Betriebsanleitung
Instructions de montage et d'utilisation
Richtlijnen en montagehandleiding
Instructions for assembly and use**

Technische Änderungen vorbehalten. Modifications techniques réservées. Technische wijzigingen voorbehouden. Technical modifications reserved.

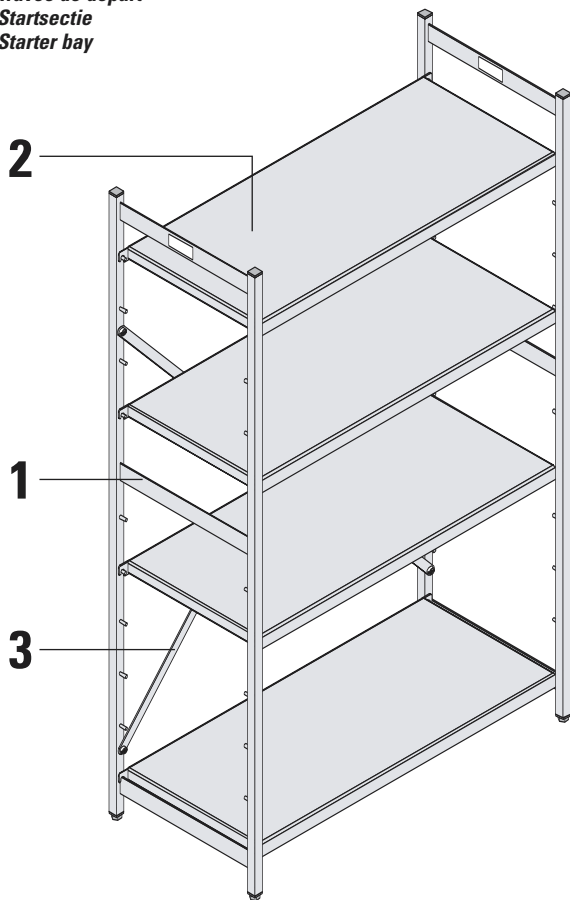
Edelstahlregal

AB Edelstahlregal

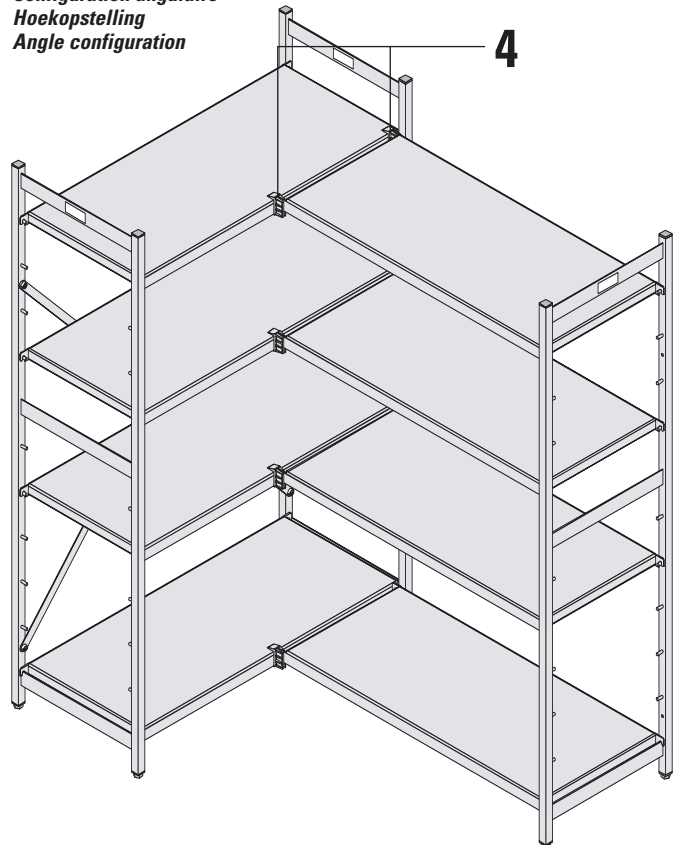
Stand
01-2003


DIN EN ISO 9001

Grundfeld
Travée de départ
Startsectie
Starter bay



Eckbauweise
Configuration angulaire
Hoekopstelling
Angle configuration



Pos.		 Seite Page Pagina Page
1	Stützrahmen Echelle Stellingkader Frame	4
2	Fachboden Tablette Legbord Shelf	4
3	Diagonalverband Croisillon Kruisschoor Cross bracing	5
4	Eckverbindungsklammer Patte d'accrochage pour configurations angulaires Koppelhaak voor hoekopstellingen Connector bracket for angle configurations	6



Sicherheitsvorschriften
Consignes de sécurité
Veiligheidsvoorschriften
Accident prevention regulations



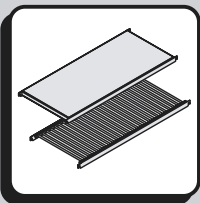
ZH 1/428

Richtlinien für Lagereinrichtungen und -geräte der Berufsgenossenschaften.

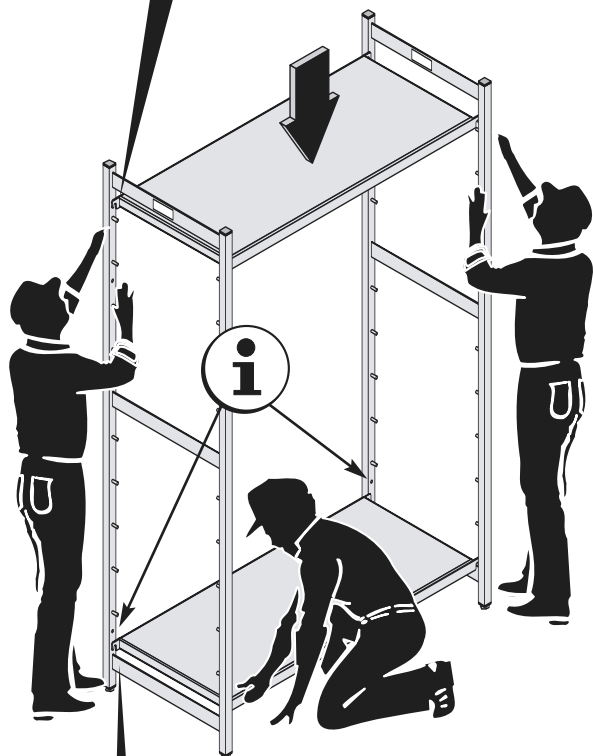
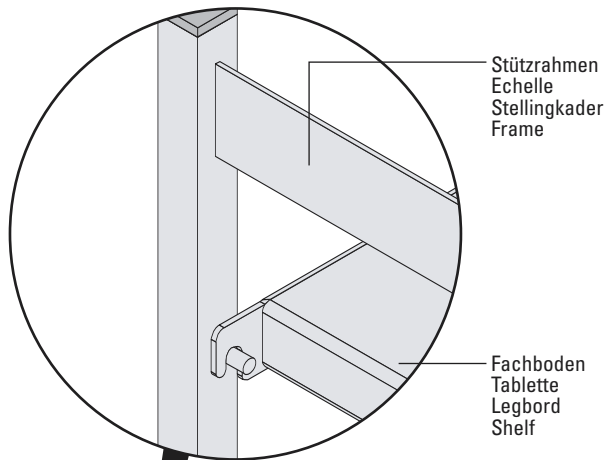
En tant que responsable de l'exploitation, veuillez respecter les réglementations de sécurité en vigueur.

Gebruikers dienen rekening te houden met de geldige nationale veiligheidsvoorschriften inzake magazijninrichtingen.

Users of the installation have to observe the relevant health and safety regulations.



**Fachboden
Tablette
Legbord
Shelf**



Fachboden
Tablette
Legbord
Shelf

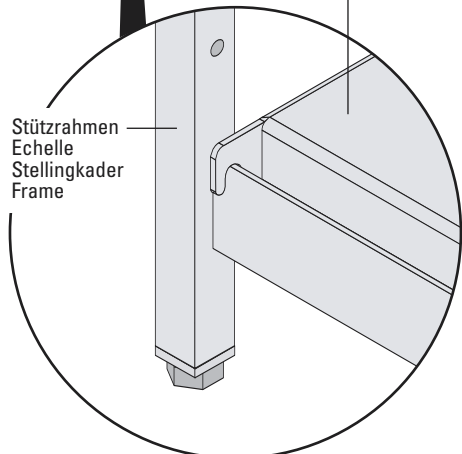


Gewinde für
Diagonalverband

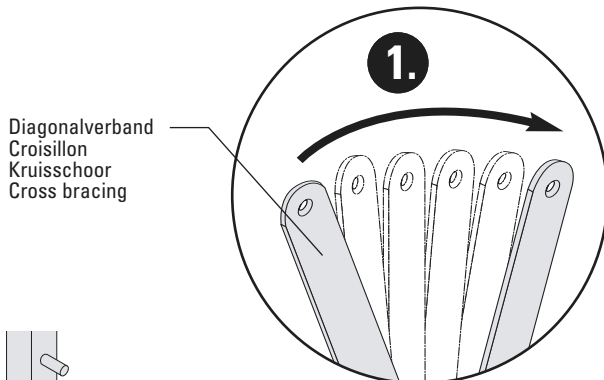
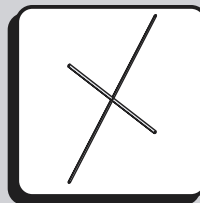
Tendeur pour
croisillon

Spanner voor
kruisschoor

Tension jack for
cross bracing



**Diagonalverband
Croisillon
Kruisschoor
Cross bracing**

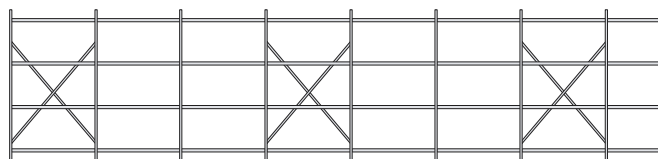
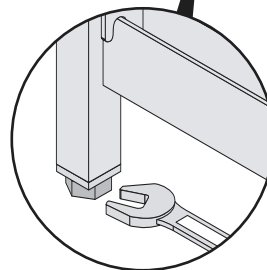
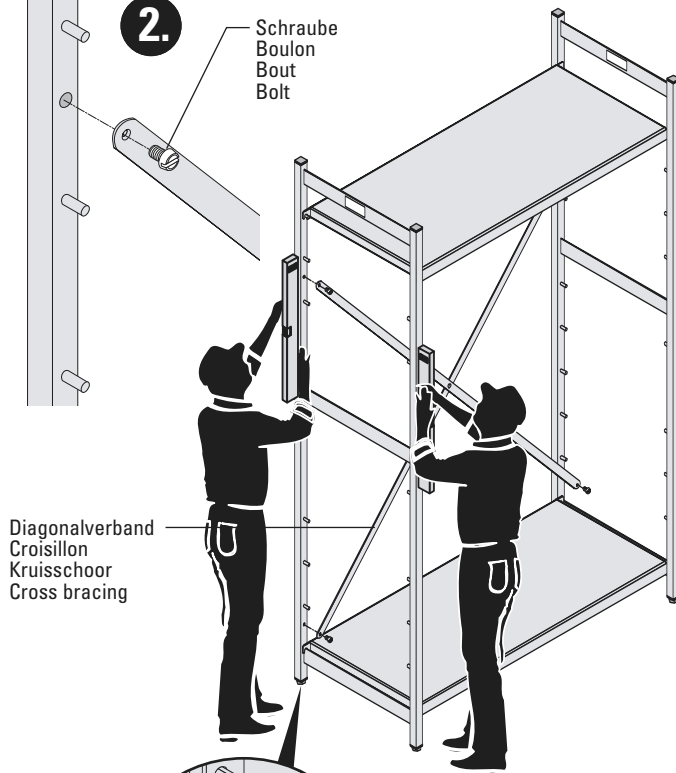


Stützrahmen
Echelle
Stellingkader
Frame

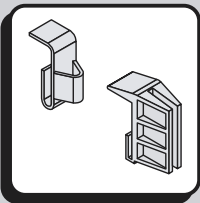


2.

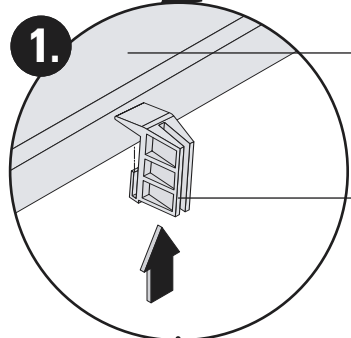
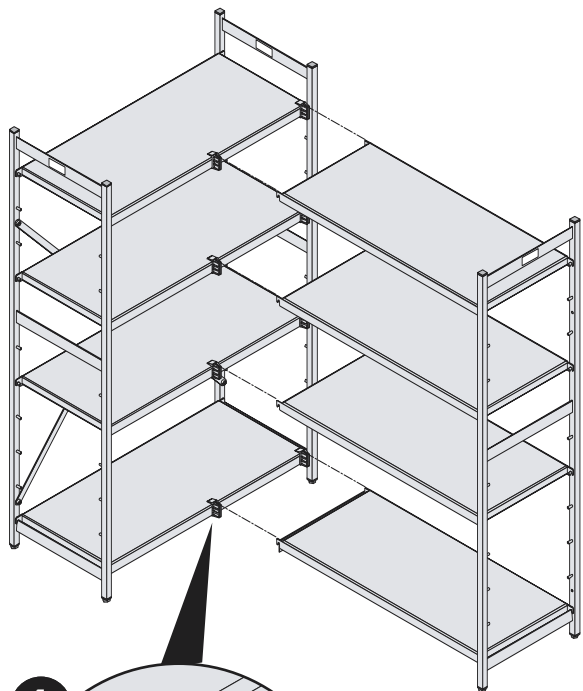
Schraube
Boulon
Bout
Bolt



**Je 3 Felder 1 Diagonalverband
1 croisillon par 3 travées
1 kruisschoor per 3 secties
1 cross bracing for every 3rd bay**

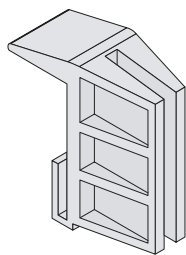
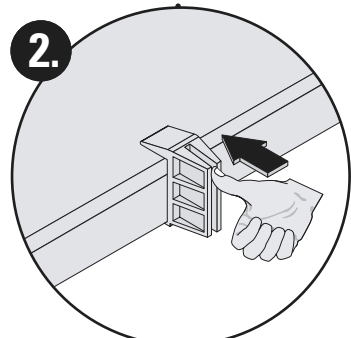


Eckbauweise
Configuration angulaire
Hoekopstelling
Angle configuration

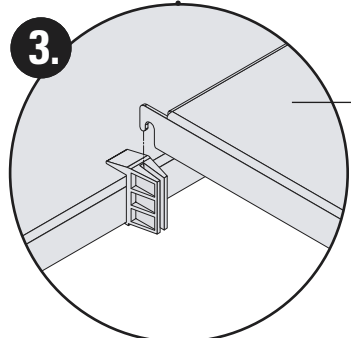


Fachboden
 Tablette
 Legbord
 Shelf

Eckverbindungsklammer
 Patte d'accrochage pour
 configurations angulaires
 Koppelhaak voor hoek-
 opstellingen
 Connector bracket for angle
 configurations



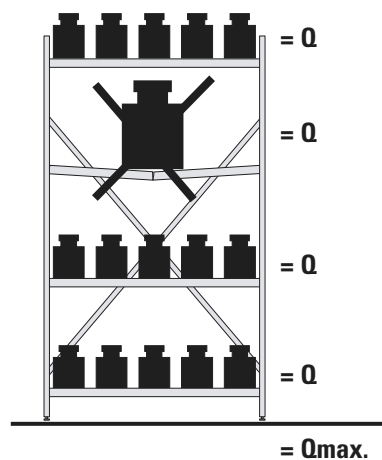
Kunststoff
 Matière plastique
 Kunststof
 PVC



Fachboden
 Tablette
 Legbord
 Shelf



Belastungen
Capacité de charge
Draagvermogen
Load capacity

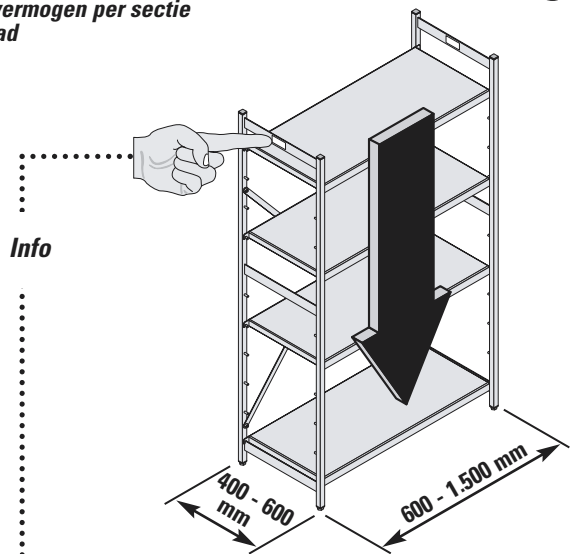


$$\sum Q \leq Q_{max}$$

! Gleichmäßig verteilte Last!
! Charges uniformément réparties!
! Gelijkmatic verdeelde belasting!
! Evenly distributed loads!

Feldlast
Charge par travée
Draagvermogen per sectie
Bay load

Qmax. = 1.200 kg



BITO <small>LAGERTECHNIK</small> Bitmann GmbH Obertor 29 55590 Meisenheim Tel. 06753/122-0 Fax 06753/122-399 eMail info@bito.de www.bitto.de	Edelstahlregal	
	Feldlast:	max. 1.200 kg
	Fachlast:	
	Boden:	600-1.000 mm 200 kg 1.200 mm 150 kg 1.400-1.500 mm 125 kg
	Rost:	600-1.000 mm 150 kg 1.200-1.500 mm 100 kg

Fachlast
Charge par tablette
Draagvermogen per
legbord
Shelf load

