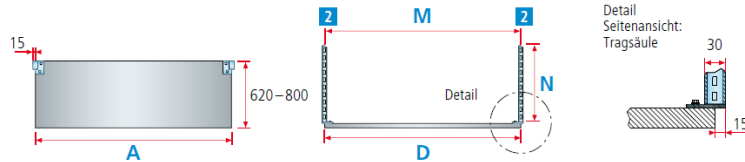


Aufbauten auf Werkbankplatten bei H-Design, Werkbänken, Kompakt- und Systemwerkbanken

Aufbauten mit Tragsäulen auf Platte¹
bis 100 kg Tragkraft



Plattenbreite mm	Modulbreite der Aufbauten mm							Anzahl Tragsäulen bei Standard	
	A	665	750	1000	1330	1500	2000		Standard
		M							2
1000*	●	●	●	-	-	-	1×1000	2	
1250**	●	●	●	-	-	-	1×1000	2	
1500	●	●	●	●	●	-	1×1500	2	
2000	●	●	●	●	●	●	1×2000	2	
2500	●	●	●	●	●	●	1×1500, 1×1000	3	
3000	●	●	●	●	●	●	2×1500	3	

* Plattenbreite nur für Kompaktwerkbenke verfügbar.
** Plattenbreite nur für Systemwerkbenke verfügbar.

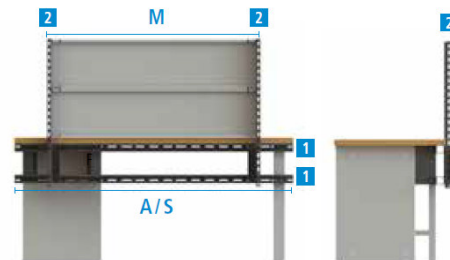
¹ Nur geeignet zur Montage auf Werkbankplatten aus Buche und Multiplex.
● möglich - nicht möglich

Aufbauten am Werkbankunterbau bei move H-Design oder Werkbänken

Tragsäulen am Werkbankunterbau

bis 150 kg Tragkraft

1 Führungsschienen-Paar
2 Tragsäule

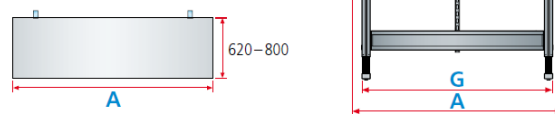


Plattenbreite mm	Breite Tragschienen-Paar mm	Modulbreite der Aufbauten mm							Anzahl Tragsäulen bei Standard		
		A	S	665	750	1000	1330	1500		2000	Standard
				M							2
1000	1000	●	●	●	-	-	-	1×1000	2		
1500	1500	●	●	●	●	●	-	1×1500	2		
2000	2000	●	●	●	●	●	●	1×2000	2		
2500	2500	●	●	●	●	●	●	1×1500, 1×1000	3		
3000	3000	●	●	●	●	●	●	2×1500	3		

● möglich - nicht möglich

Aufbauten am Werkbankunterbau bei Arbeitsplatzgestell, C-Design

Modulbreiten Arbeitsplatzgestell, C-Design
Tragsäulen generell am Unterbau, bis 150 kg Tragkraft

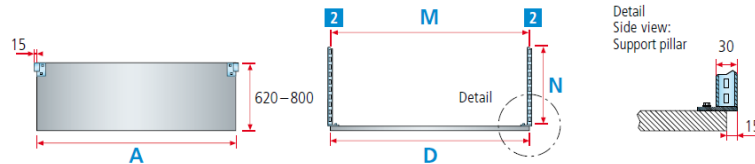


Plattenbreite mm	Gestellbreite mm	Modulbreite der Aufbauten mm							max. Einbaubreite für Aufbauten	Standard	Anzahl Tragsäulen bei Standard	
		A	G	665	750	1000	1330	1500				2000
				M								2
1200	1030	●	●	●	-	-	-	1000	1×665	2		
1500	1360	●	●	●	●	-	-	1330	1×1330	2		
2000	1780	●	●	●	●	●	-	1665	1×665, 1×1000	3		

● möglich - nicht möglich

Superstructures on workbench tops for H design, workbenches, compact and system workbenches

Superstructures with support pillars on worktop¹
load capacity up to 100 kg



Worktop width mm	Module width of superstructures mm							Number of support pillars with standard
	665	750	1000	1330	1500	2000	Standard	
A	M							2
1000*	●	●	●	-	-	-	1×1000	2
1250**	●	●	●	-	-	-	1×1000	2
1500	●	●	●	●	●	-	1×1500	2
2000	●	●	●	●	●	●	1×2000	2
2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	●	●	●	●	●	●	2×1500	3

* Worktop width available only for compact workbenches.

¹ Only suitable for mounting on workbench tops made from beechwood and Multiplex.

** Worktop width available only for system workbenches.

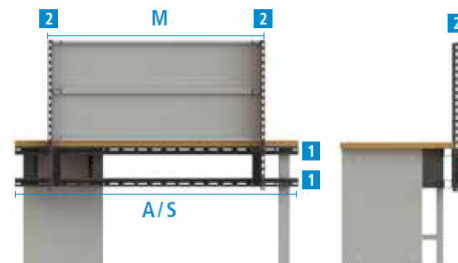
● possible - not possible

Superstructures on the workbench substructure for move H design or workbenches

Support pillars on the workbench substructure

UP TO 150
load capacity of up to 150 kg

- 1 Guide rail pair
- 2 Support pillar

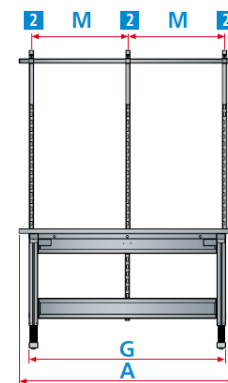
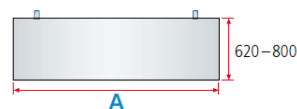


Top width mm	Support rail pair width mm	Module width of superstructures mm							Number of support pillars with standard
		665	750	1000	1330	1500	2000	Standard	
A	S	M							2
1000	1000	●	●	●	-	-	-	1×1000	2
1500	1500	●	●	●	●	●	-	1×1500	2
2000	2000	●	●	●	●	●	●	1×2000	2
2500	2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	3000	●	●	●	●	●	●	2×1500	3

● possible - not possible

Superstructures on workbench substructure for workstation frame, C design

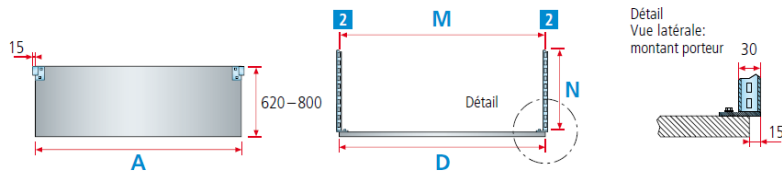
UP TO 150
Module widths of workstation frame, C design
Support pillars generally on the substructure, load capacity up to 150 kg



Worktop width mm	Frame width mm	Module width of superstructures mm							Max. installation width for superstructures	Standard	Number of support pillars with standard
		665	750	1000	1330	1500	2000				
A	G	M									2
1200	1030	●	●	●	-	-	-	1000	1×665	2	
1500	1360	●	●	●	●	-	-	1330	1×1330	2	
2000	1780	●	●	●	●	●	-	1665	1×665, 1×1000	3	

● possible - not possible

Structures avec montants porteurs sur plateau¹
capacité de charge de 100 kg



Largeur de plateau mm	Largeur de module des superstructures mm							Nombre de montants porteurs pour montage standard
	665	750	1000	1330	1500	2000	standard	
A	M							2
1000*	●	●	●	-	-	-	1×1000	2
1250**	●	●	●	-	-	-	1×1000	2
1500	●	●	●	●	●	-	1×1500	2
2000	●	●	●	●	●	●	1×2000	2
2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	●	●	●	●	●	●	2×1500	3

* Largeur de plateau uniquement disponible pour établis compacts.
** Largeur de plateau uniquement disponible pour établis-système.

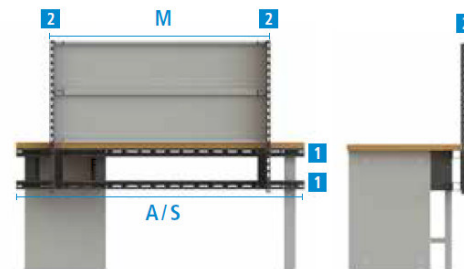
¹ uniquement conçu pour le montage sur plateaux d'établis en hêtre et multiplex.
● possible - impossible

Superstructures sur l'infrastructure d'établi pour « move » avec design en H ou les établis

Montants porteurs sur piétement d'établi

jusqu'à une capacité de charge de 150 kg

- 1 Paire de rails de guidage
- 2 Montant porteur

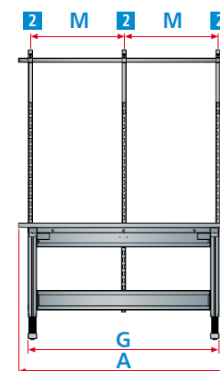
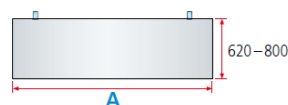


Largeur de plateau mm	Largeur paire de rails porteurs mm	Largeur de module des superstructures mm							Nombre de montants porteurs pour montage standard
		665	750	1000	1330	1500	2000	Standard	
A	S	M							2
1000	1000	●	●	●	-	-	-	1×1000	2
1500	1500	●	●	●	●	●	-	1×1500	2
2000	2000	●	●	●	●	●	●	1×2000	2
2500	2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	3000	●	●	●	●	●	●	2×1500	3

● possible - impossible

Superstructures sur l'infrastructure d'établi pour la structure de poste de travail, design en C

Largeurs de modules postes de structure de poste de travail, design en C
Montants porteurs généralement fixés au piétement, capacité de charge de 150 kg

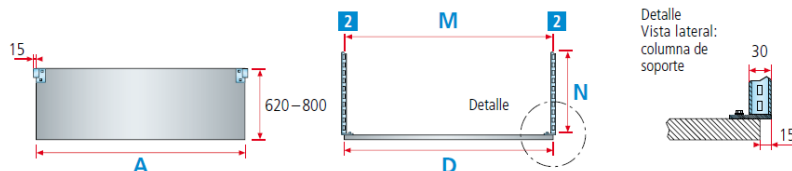


Largeur de plateau mm	Largeur du piétement mm	Largeur de module des superstructures mm							Largeur de montage max pour superstructures	standard	Nombre de montants porteurs pour montage standard
		665	750	1000	1330	1500	2000				
A	G	M							2		
1200	1030	●	●	●	-	-	-	1000	1×665	2	
1500	1360	●	●	●	●	-	-	1330	1×1330	2	
2000	1780	●	●	●	●	●	-	1665	1×665, 1×1000	3	

● possible - impossible

Montajes sobre encimeras para bancos de trabajo en el diseño en H, bancos de trabajo, bancos de trabajo compactos y de sistema

Montajes con columnas de soporte sobre la encimera¹
con capacidad de carga de hasta 100 kg



A →

Anchura de módulo de los montajes mm

Anchura de la encimera mm	665	750	1000	1330	1500	2000	Estándar	Cantidad de columnas de soporte en el estándar
A	M							2
1000*	●	●	●	-	-	-	1×1000	2
1250**	●	●	●	-	-	-	1×1000	2
1500	●	●	●	●	●	-	1×1500	2
2000	●	●	●	●	●	●	1×2000	2
2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	●	●	●	●	●	●	2×1500	3

* Anchura de encimera solo disponible para bancos de trabajo compactos.

¹Solo adecuado para el montaje sobre encimeras para bancos de trabajo de haya y multiplex.

** Anchura de encimera solo disponible para bancos de trabajo de sistema.

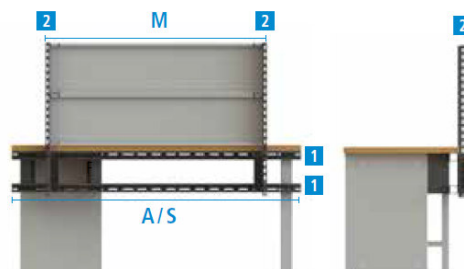
● disponible - no disponible

Montajes en la base para banco de trabajo en move con diseño H o bancos de trabajo

Columnas de soporte en la base para banco de trabajo

150
con capacidad de carga de 150 kg

- 1 Par de rieles de guía
- 2 Columna de soporte



L →

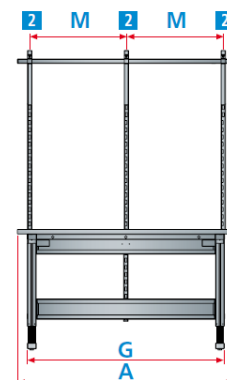
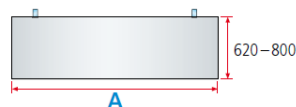
Anchura de módulo de los montajes mm

Anchura de la encimera mm	Anchura del par de rieles de soporte mm	665	750	1000	1330	1500	2000	Standard	Cantidad de columnas de soporte para montaje estándar
A	S	M							2
1000	1000	●	●	●	-	-	-	1×1000	2
1500	1500	●	●	●	●	●	-	1×1500	2
2000	2000	●	●	●	●	●	●	1×2000	2
2500	2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	3000	●	●	●	●	●	●	2×1500	3

● disponible - no disponible

Montajes en la base para banco de trabajo en el bastidor de puesto de trabajo, diseño en C

150
Anchuras de módulo de puestos de Bastidor de banco de trabajo move, diseño en C
Columnas de soporte generalmente en la subestructura, con capacidad de carga de 150 kg



A →

Anchura de módulo de los montajes mm

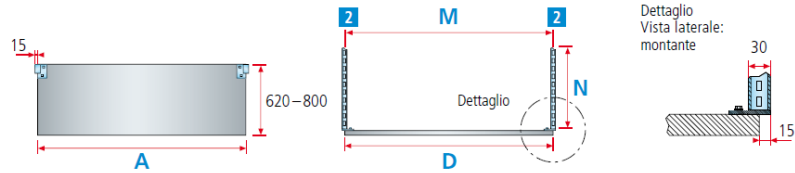
Anchura de la encimera mm	Anchura de bastidor mm	665	750	1000	1330	1500	2000	Anchura máx. de instalación para montajes	Estándar	Cantidad de columnas de soporte en el estándar
A	G	M								2
1200	1030	●	●	●	-	-	-	1000	1×665	2
1500	1360	●	●	●	●	-	-	1330	1×1330	2
2000	1780	●	●	●	●	●	-	1665	1×665, 1×1000	3

● disponible - no disponible

Sovrastruttura per piano per banchi da lavoro per design ad H, banchi da lavoro, banchi da lavoro compatti e postazioni da lavoro



Sovrastrutture con montante sul piano¹
portata fino a 100 kg



Larghezza piano mm	Larghezze moduli della sovrastruttura mm							Numero di montanti standard
	665	750	1000	1330	1500	2000	standard	
A	M							2
1000*	●	●	●	-	-	-	1×1000	2
1250**	●	●	●	-	-	-	1×1000	2
1500	●	●	●	●	●	-	1×1500	2
2000	●	●	●	●	●	●	1×2000	2
2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	●	●	●	●	●	●	2×1500	3

* Larghezza del piano disponibile soltanto per banchi da lavoro compatti.
** Larghezza del piano disponibile soltanto per postazioni da lavoro.

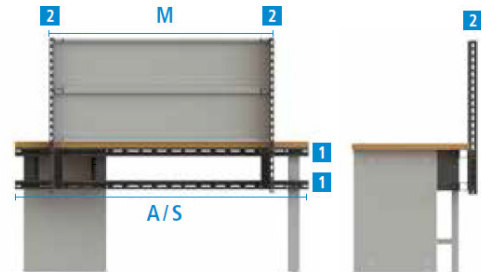
¹ idonee soltanto per il montaggio sui piani dei banchi da lavoro in faggio e in multistrato.
● possibile - non possibile

Sovrastrutture per sostegno per banco da lavoro per « move » design ad H o per banchi da lavoro

Montanti nella sottostruttura del banco da lavoro

con portata fino a 150 kg

1 Coppia diguide di scorrimento
2 Montante

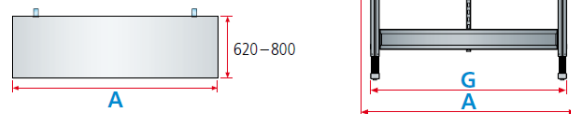


Larghezza del piano mm	Larghezza coppia di binari guida mm	Larghezza del modulo delle sovrastrutture mm							Numero di montanti standard
		665	750	1000	1330	1500	2000	Standard	
A	S	M							2
1000	1000	●	●	●	-	-	-	1×1000	2
1500	1500	●	●	●	●	●	-	1×1500	2
2000	2000	●	●	●	●	●	●	1×2000	2
2500	2500	●	●	●	●	●	●	1×1500, 1×1000	3
3000	3000	●	●	●	●	●	●	2×1500	3

● possibile - non possibile

Sovrastrutture per sostegno per banco da lavoro per la struttura per posto di lavoro, design a C

Larghezze moduli posti di struttura per posto di lavoro, design a C
Montanti solitamente nella sottostruttura, portata fino a 150 kg



Larghezza piano mm	Larghezza struttura mm	Larghezze moduli della sovrastruttura mm							Altezza utile max. per sovrastrutture	Standard	Numero di montanti standard
		665	750	1000	1330	1500	2000				
A	G	M									2
1200	1030	●	●	●	-	-	-	1000	1×665	2	
1500	1360	●	●	●	●	-	-	1330	1×1330	2	
2000	1780	●	●	●	●	●	-	1665	1×665, 1×1000	3	

● possibile - non possibile