



Visitenos en / Naviguez sur / Visit us at
www.simasa.com

gama · gamme · model

COMBI

Elaboración de Ferralla

Elaboration de Fer à Béton / Rebar Processing

COMBI 25-32

COMBI 30-36

Pantalla curvada máxima
visión 360°.

Écran de protection
VISIBILITÉ 360 degrés.

Curved protection visor for
360 degree visibility.



Novedoso sistema
tensor correas más
fácil y rápido.

Nouveau système de
tension de courroies
rapide.

New easy and quick
belt tightening system.

Clavija conexión protegida
internamente antigolpes.

Prise de courant interne anti-chocs.
Internally mounted power socket
to reduce wear and tear.

Paneles extraíbles.
Panneaux extractibles.
Removeable panels.



Novedoso sistema tensor
correas más fácil y rápido.

Nouveau système de
tension de courroies
rapide.

New easy and quick
belt tightening system.



Parada de emergencia
regulable antigolpes.

Arrêt d'urgence réglable
anti chocs.

Emergency stop.

Características / Caractéristiques / Characteristics



	Kg	C.V./HP	Kw	R.P.M.	LxAxH	LxAxH	R.P.M. x1'	L
COMBI 25/32	386	3	2,2	1500	910x1009x1141	950x1070x1050	11	5,1
COMBI 30/36	435	4	3	1500	910x1033x1141	950x1070x1050	10	10

Dotación / Fourni de série / Included with machine



	Ø60	Ø100	Ø140	Ø160	Ø200				
COMBI 25/32	1	4	4	1	1	1	1	1	2
COMBI 30/36	1	4	4	1	1	1	1	1	2

Capacidad de doblado / Capacité de cintrage / Bending capacity

Límite elástico Limite élastique Yield strength	R=N/mm ² 250			R=N/mm ² 480			R=N/mm ² 650		
	1	2	3	1	2	3	1	2	3
Resistencia tracción Résist. à la traction Tensile strength	R=N/mm ² 450			R=N/mm ² 650			R=N/mm ² 850		
Nºx	1	2	3	1	2	3	1	2	3
COMBI 25/32	Ø25	Ø18	Ø12	Ø32	Ø24	Ø18	Ø20	Ø16	Ø10
COMBI 30/36	Ø30	Ø20	Ø16	Ø36	Ø26	Ø22	Ø25	Ø18	Ø14



Visera protección
antigolpes y
salpicaduras.

Visière de protection du
cadre de commande anti-
chocs et éclaboussures.

Protection visor for
command centre.

Ventajas
Avantage
Features and Benefits

Elaboración de ferralla
Elaboration de fer à béton / Rebar processing

COMBI 36-52



Pantalla curvada máxima visión 360°.
Écran de protection VISIBILITÉ 360 degrés.
Curved protection visor for 360 degree visibility.



Novedoso sistema engrase antigripaje. Rosca superior para extractor de bulones.
Nouveau système de lubrification pas de vis pour extracteur de boulons.
New anti stick lubrication system. Bolts for extracting mandrel.



Novedoso sistema tensor correas más fácil y rápido.
Nouveau système de tension de courroies rapide.
New easy and quick belt tightening system.






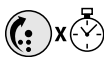



Pantalla curvada máxima visión 360°.
Écran de protection VISIBILITÉ 360 degrés.
Curved protection visor for 360 degree visibility.




Paneles extraíbles.
Panneaux extractibles.
Removeable panels.

Clavija conexión protegida internamente antigolpes.
Prise de courant interne anti-chocs.
Internally mounted power socket to reduce wear and tear.











Características / Caractéristiques / Characteristics

	 Kg	 C.V./HP Kw	 R.P.M.	 LxAxH	 LxAxH	 R.P.M. x1'	 L
COMBI 36/52	790	5 4	1500	1040x1244x1141	1080x1290x1050	6,5	15


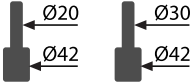

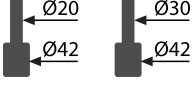
Dotación / Fourni de série / Included with machine

							
	Ø60	Ø100	Ø140	Ø160	Ø200		
COMBI 36/52	1	4	4	1	1	1	2

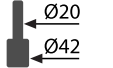
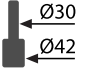


Capacidad de doblado / Capacité de cintrage / Bending capacity

	R=N/mm ² 250			R=N/mm ² 480			R=N/mm ² 650											
Limite elástico Limite élastique Yield strength																		
Resistencia tracción Résist. à la traction Tensile strength	R=N/mm ² 450			R=N/mm ² 650			R=N/mm ² 850											
																		
Nºx 	1	2	3	1	2	3	1	2	3									
COMBI 36/52	Ø36	Ø26	Ø22	Ø52	Ø36	Ø25	Ø32	Ø20	Ø16	Ø46	Ø34	Ø25	Ø32	Ø18	Ø16	Ø42	Ø32	Ø25

Dispositivo de estribos / Dispositif à étriers / Stirrup kit

	 <p>← Ø20 ← Ø30 ← Ø42 ← Ø42</p>	<p>DEL-30 DEL-36 COMBI-25/32 COMBI-30/36</p>	R202520009900
	 <p>← Ø20 ← Ø30 ← Ø42 ← Ø42</p>	<p>DEL-45 DEL-52 COMBI-36/52</p>	R202525009900



			
	← Ø20 ← Ø42	← Ø30 ← Ø42	← Ø48 ← Ø42
	Nºx 		
Ø6	7	7	7
Ø8	4	4	4
Ø10	2	3	3
Ø12	2	2	2
Ø14	1	1	1

Extractor de bulones

R202525006700

Extracteur de boulons / Bending pin extractor



Mesa de rodillos

R807600000

Banc de ferrailage / Roller feeder table



Kit rodillos de entrada / Kit rouleaux d'entrée / Side rollers



R202515009902

DEL-32
DEL-36
COMBI-25/32
COMBI-30/36

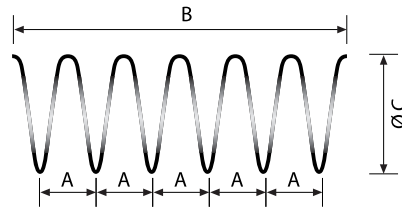
R202525009902

DEL-45
DEL-52
COMBI-36/52

Accesorios opcionales
Accessoires optionnels / Optional accessories

Dispositivo espirales / Dispositif à spirales / Spiral kit

R888800000



	≥ØC
Min Ø 6mm	275
Max Ø 20mm	950

Kit de grandes diámetros / Kit de grands diamètres / Large diameter bending kit

	DEL 32	DEL 36 COMBI 25-32 COMBI 30-36	DEL 45 DEL 52 COMBI 36-52
		R202515009900	R202525009500
	+	+	+
	Ø140	R868065000	n.a.
	Ø160	R868067000	n.a.
	Ø200	R868065000	R868065000
	Ø250	R868071000	R868071000
	Ø300	R-1207011	R-1207011
	Ø381	R868073000	R868073000
	Ø480	n.a.	R868074000





gama · gamme · model
COMBI



Cortadoras de Materiales
*Scies à matériaux
Masonry saws*



Tratamiento de Superficies
*Traitement des sols
Surface preparation*



Elaboración de Ferralla
*Elaboration de fer à béton
Rebar processing*



Equipamiento
*Equipment
Tools*

SIMA, S.A.

Pol. Juncaril, C/ Albuñol, Parc. 250
18220 Albolote, Granada - SPAIN
Telf.: +34 958 490 410 · Fax: +34 958 466 645
www.simasa.com · info@simasa.com

