



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

gama · gamme · model

DEL

Elaboración de Ferralla

Elaboration de Fer à Béton / Rebar Processing

DEL 32 / DEL 36

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.

Visera protección antigolpes y salpicaduras.
Visière de protection du cadre de commande.
Protection visor for command centre

Indicador voltaje y amperaje.
Écran digital indiquant voltage et ampérage.
Voltage and Amp display.

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.



Paneles desmontables. Fácil acceso para mantenimiento.
Panneaux démontables. Facilité d'accès pour entretien.
Removeable panels for easy maintenance access.










Sensores inductivos IP65. No le afecta la suciedad ni el agua.
CAPTEUR INDUCTIF ip65. Insensible à la poussière et à l'eau.
Inductive sensor IP65 that is resistant to dirt and water damage.





Características / Caractéristiques / Characteristics

	Kg	C.V./HP	Kw	R.P.M.	LxAxH	LxAxH	R.P.M. x1'	L
DEL 32	302	3	2,2	1500	910x808x1141	950x850x1050	11	5,1
DEL 36	355	4	3	1500	910x808x1141	950x850x1050	10	10

Dotación / Fourni de série / Included with machine

							
		Ø60	Ø100	Ø140	Ø160	Ø200	
DEL 32	1	4	4	1			1 1 1 2
DEL 36	1	4	4	1	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
Resist. tracción / Résistance à la traction / Tensile strength	R=N/mm ² 450	R=N/mm ² 650	R=N/mm ² 850
N°x 	1 2 3	1 2 3	1 2 3
DEL 32	Ø32 Ø24 Ø18	Ø25 Ø20 Ø16	Ø25 Ø18 Ø14
DEL 36	Ø36 Ø26 Ø22	Ø32 Ø24 Ø18	Ø32 Ø22 Ø16



Contador de horas.
Compteur d'heures.
Hour meter.

Ventajas
Avtantage
Features and Benefits



Indicador voltaje y amperaje.
Écran digital indiquant voltage et ampérage.
Voltage and Amperage meter.



Protector magnetotérmica mediante disyuntores.
Protecteur magnéto-thermique avec disjoncteur.
Overload protection system.



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

Elaboración de ferralla
Elaboration de fer à béton / Rebar processing

DEL 45 / DEL 52

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.








Visera protección antigolpes y salpicaduras.
Visière de protection du cadre de commande.
Protection visor for command centre

Indicador voltaje y amperaje.
Écran digital indiquant voltage et ampérage.
Voltage and Amp display.











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.





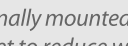
Características / Caractéristiques / Characteristics

	 Kg	 C.V./HP Kw	 R.P.M.	 LxAxH	 LxAxH	 R.P.M. x1'	 L
DEL 45	490	4 3	1500	1040x1000x1141	1080x1040x1050	6,5	8,8
DEL 52	721	5,5 4	1500	1040x1000x1141	1080x1040x1050	6	15


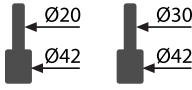

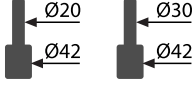
Dotación / Fourni de série / Included with machine

											
	Ø60	Ø100	Ø140	Ø160	Ø200						
DEL 45	1	4	4	1	1	1	1	1	1	1	2
DEL 52	1	4	4	1	1	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	R=N/mm ² 650
Resistencia tracción Résist. à la traction Tensile strength	R=N/mm ² 450	R=N/mm ² 650	R=N/mm ² 850	R=N/mm ² 850
Nºx 	1 2 3	1 2 3	1 2 3	1 2 3
DEL 45	Ø45 Ø32 Ø25	Ø40 Ø32 Ø25	Ø40 Ø26 Ø25	Ø25 Ø20 Ø16
DEL 52	Ø52 Ø36 Ø30	Ø46 Ø34 Ø25	Ø42 Ø32 Ø25	Ø30 Ø25 Ø20

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

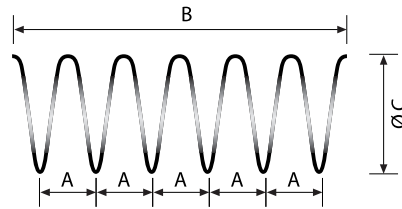
R202525009902

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.	n.a.
	Ø160	R868067000	n.a.	n.a.
	Ø200	R868065000	R868065000	n.a.
	Ø250	R868071000	R868071000	R868071000
	Ø300	R-1207011	R-1207011	R-1207011
	Ø381	R868073000	R868073000	R868073000
	Ø480	n.a.	n.a.	R868074000





gama · gamme · model
DEL



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

