

# DIGISTEEL COMPACT RANGE

The **DIGISTEEL COMPACTS RANGE** is built on the latest Saf-Fro inverter platform, ensuring optimal **MIG/MAG** and **MMA** welding performance with excellent power and cost efficiency.

The range consists of: 250A, 320A, 380A and 450A power sources with a choice of either the **C** panel (250C & 320C) or the **C PRO** panel (250C PRO, 320C PRO, 380C PRO & 450C PRO), that meet most customers' needs and covers a wide range of welding applications.

The Plug&Play water cooler **COOLARC® 26** is available for **DIGISTEEL 380C PRO & 450C PRO.** 



From now on all newly manufactured Digisteel Compact machines are equipped with Lincoln Electric **Premium MIG guns LINCGUN® PROMIG™** and offered as **READY-PACKS**.

Water Cooled version available – PACK includes **cooler** installed and **coolant!** 

CHOOSE DIGISTEEL FOR EXCELLENT AND EFFICIENT MIG/MAG AND MMA WELDING



## DIGISTEEL COMPACT AVAILABLE NOW IN THE PACKS



**LINCGUN®** 

PROMIG™ 270 4m PROMIG™ 300 4m

#### **DIGISTEEL 380 & 450C PRO** AIR



**DIGISTEEL 450C** DIGISTEEL 380C PR<sub>0</sub> PR0 **LINCGUN® LINCGUN®** PROMIG™ 300 4m PROMIG™ 400 4m

#### **DIGISTEEL 380 & 450C PRO** WATER



**DIGISTEEL 380C** PR<sub>0</sub> **LINCGUN®** COOLARC®-26 **FREEZCOOL** 

**DIGISTEEL 450C** PR<sub>0</sub> **LINCGUN®** PROMIG™ 330W 4m PROMIG™ 400W 4m COOLARC®-26 **FREEZCOOL** 

#### **DIGISTEEL 250 & 320C**



**DIGISTEEL 250C LINCGUN®** 

PROMIG™270 4m

**DIGISTEEL 320C** 

**LINCGUN®** PROMIG™ 300 4m

UNIT INCLUDES: LincGun® Promio™ 4m (all versions). Coolarc®- 26 and Freezcool (only 380C, 450C Water Pack version). Input cable (5 m). Ground cable (3 m), Gas hose (2 m), Rolls 1.0 / 1.2 for solid wire, USB with Operator's Manual, Control panel cover (380C, 450C)

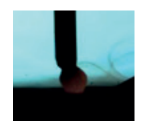
**LINCGUN®** 

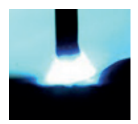
#### C DDO

Product	Reference	Input (V)	Fuse Type rG or Circuit Breaker Type Z	Rated Output	Output Range (A)	Wire Feed Type / Speed Range (m/min)	Weight (kg)	Dimensions H x W x D (mm)	Protection Class	Pack includes:													
DIGISTEEL 250C PRO PACK	W100000091-1		16A	250A@60%	10-250					LincGun® Promig™ 270 4m (W000345061-2)													
DIGISTEEL 320C PRO PACK	W100000093-1		20A	320A@40%	10-320		70			LincGun® Promig™ 300 4m (W000345067-2)													
DIGISTEEL 380C PRO AIR PACK	W100000094-1		25A	380A@40%	10-380					LincGun® Promig™ 300 4m (W000345067-2)													
DIGISTEEL 450C PRO AIR PACK	W100000095-1	400V 0DL 450V	32A	400A@80%	10-450		82	82	82								2				2		LincGun® Promig™ 400 4m (W000345073-2)
DIGISTEEL 380C PRO WATER PACK	W100000094-2	400V 3Ph ±15% 50/60 Hz	25A	380A@40%	10-380	4R / 1-20	70			LincGun <sup>®</sup> Promig <sup>™</sup> 330W 4m (W000345064-2), Coolarc <sup>®</sup> -26 (K14182-1), Freezcool (W000010167)													
DIGISTEEL 450C PRO WATER PACK	W100000095-2		32A	400A@80%	10-450		82			LincGun® Promig <sup>™</sup> 400W 4m (W000345070-2), Coolarc®-26 (K14182-1), Freezcool (W000010167)													
C																							
DIGISTEEL 250C PACK	W100000090-1	400V 3Ph ±15%	16A	250A@60%	10-250	4R / 1-20	69	979 v 560 v 025	IDOO	LincGun® Promig™ 270 4m (W000345061-2)													
DIGISTEEL 320C PACK	W100000092-1	50/60 Hz	20A	320A@40%	10-320	4n / I-2U	09	070 X 000 X 930	070 X 000 X 930	070 X 000 X 930	07 0 X 300 X 933	070 X 000 X 935	07 0 X 200 X 932	09 070 X 000 X 930	070 X 000 X 930	878 x 560 x 935	IP23	LincGun® Promig™ 300 4m (W000345067-2)					

## PREMIUM ARC PERFORMANCE

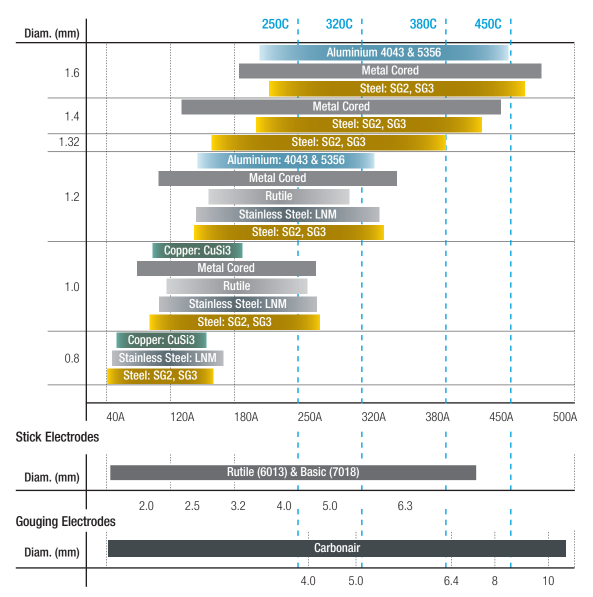
- **ARC INITIATION** Repeatable arc ignition with outstanding arc characteristics.
- **ARC STABILITY** Excellent arc stability, ensuring a smooth droplet transfer with reduced spatter.
- **ARC DYNAMICS** Rapid parameter adjustment allowing variability under welding conditions.







#### MIG/MAG Wire



#### **Processes**

- · GMAW
- · FCAW-G
- · FCAW-S
- · SMAW
- · CAG (only 450C)

#### **Materials**

- · Steel
- · Stainless steel
- · Low alloy steel
- · Aluminium
- MIG brazing

#### **Applications**

- General fabrication
- Construction site
- Maintenance and repair
- · Light industrial







#### CLOCK & CALENDAR

Weld quality data can also be monitored, logged and recorded using a USB

Start Time	H	THE SE	幸	益	Made	*	Job [Name]
26/09/2020 21:53	5.49	164	21.13	36	3		
27/89/2020 19:53	1.49	165	21.25	23	3		
27/88/2020 19:55	1.49	143	21.35	15	3		
27/09/2020 19:59	1.40	142	21.16	32	3		
27.18.3626 10:53	640	215	214	32	12	3	Welder 1
27.14.2020 10.55	640	218	21.55	33	12	3	Welder 1
27.10.2020 10:58	640	229	2145	31	12	3	Welder 1
27.18.2000 11.82	640	214	21.56	22	12	3	Welder 1
27.18.2020 11.98	640	219	25.3	25	12	3	Welder 1
27.18.2020 11.12	4.51	140	20.4	33	12		
27.14.2020 14:15	431	140	20.5	15	12		
27.16.2020 19:18	431	140	20.3	14	12		
27.16.2020 16:21	4.31	140	24.35	T.	12		
27.18.2020 14-25	431	140	20.5	14	12		



#### SPEAKER

Additional audio signals when adjusting the encoders and when any improper operation is selected. Training, advertising and other video displays now also include sound

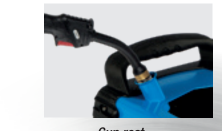


## **FUNCTIONALITIES & ERGONOMICS**

## **Ergonomic design**

- Tilting gas bottle tray for ease of loading
- Ideal height for easy-to-view settings
- Easy maneuverability and small footprint

Convenient top-mounted expendable parts compartment



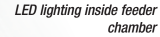
COOL ARC® 26 as option (only for 380C & 450C)



Gun rest

Tools storage

UI protection cover





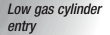
7" color TFT screen

Simple navigation also when using welding gloves

Inspection window



Rubber bumpers protecting feet (as standard for 380C & 450C)



4 lifting eyes for easy hook-in and safe transportation

**Large wheels** to easily and effortlessly overcome obstacles such as cables or thresholds



## STATE OF THE ART TECHNOLOGY IN WIRE FEEDING

## Professional wire feeding system – robust and precise

- 4 individually driven rolls for extremely stable wire feeding of various wire types
- Aluminum housing for a long service life
- Big roll diameter (37mm) for optimal wire feeding
- Simple, tool-free roll change
- Factory-fitted with rolls for 1.0 mm and 1.2 mm steel and stainless steel

Wire feeder pressure set-up

5
5

Steel
Stainless steel
Braze
Flux cored
Aluminium
3-5
2.5-3.5
1.5-2.5

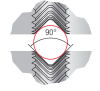
Individually adjustable contact pressure for the front and rear roll pair Adjustable set-up for aluminium, steel, stainless steel, braze, flux cored wire



V-groove for stainless steel, steel



U-groove for aluminium



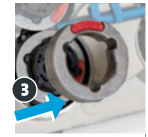
V-groove, knurled for flux cored wire

Color-coded for wire diameter differentiation









**LED lights:** better visibility

Optimized wire positioning: improved arc stability & reduced gun vibration

New locking system, quick exchange of roll and wire guides Simple, tool-free roll change – just few steps

- Unlock the roll fastener
- 2 Unlock pressure arm
  - Exchange the roll

## **BUILT FOR DEMANDING INDUSTRIAL CONDITIONS**

#### High duty cycle 420A/100% (450C)

- High production efficiency
- Digital arc control
- True Heavy Duty

#### Inverter engine technology – ECO Friendly

- Lower energy consumption thanks to high efficiency
- energy cost saving
- Automatic power-saving modes (standby/shutdown function)
- Generator ready

#### Lincoln Electric Industrial design

- ready to use anywhere
- Safety class IP23, potted PCBs and no structural plastics
- 3 Year full parts and labour warranty





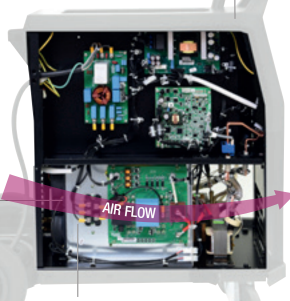




#### Easy maintenance and servicing

Easy access to internal components Software update via laptop or USB (Advanced version)

Intelligent F.A.N. (Fan As Needed)



Cooling tunnel design

DIGISTEEL COMPACT RANGE

## INNOVATIVE, INTUITIVE USER INTERFACE – REDUCED TIME FOR TRAINING

## Simple navigation also when using welding gloves

## Innovative and easy communication

- Two controls, one button for easy navigation
- Icon language for key commands
- Easy process and settings selection
- ARCFX<sup>TM</sup> joint visualization
- Work point in material thickness (mm) / WFS / A
- Locking function / Limits / Memories / Jobs
- Interface available in languages: English, German, French, Polish, Finnish, Spanish, Italian, Russian, Dutch, Romanian, Slovakian, Hungarian, Czech, Turkish, Portuguese



## More functions & features



#### **AUTO-SETTINGS**

Preset parameters to increase productivity.



#### **SPEAKER**

Product operation (adjusting the encoders or pressing the button) and errors signaled by a sound.



#### **USB CONNECTIVITY**

Easy software update & diagnostics, weld log for quality monitoring.



#### **CLOCK & CALENDAR**

Simple welding quality monitoring as weld log data recording on USB.



## STANDARD USER INTERFACE – BASIC SETTINGS

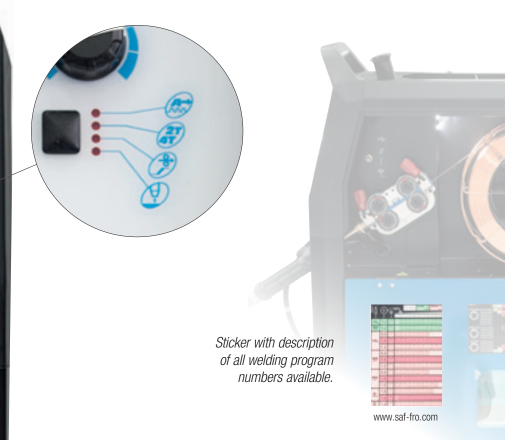
## User memory programs & welding process change:

- Simple and quick selection by pressing the button of 4 welding programs stored in user memory or 3 welding processes (GMAW, FCAW, SMAW)
- LEDs showing the selected process

## Quick and easy access to the most commonly used welding parameters:

- **Arc Controls** (depend on the welding program)
- Torch trigger mode 2-step / 4-step
- Wire Feed Speed Run-in function
- Burn-back time





## **STANDARD VS ADVANCED – COMPARISON OF FUNCTIONS AND FEATURES**



C PRO		С
7'' Color TFT	UI type	LED's
$\checkmark$	Speakers	_
$\checkmark$	Clock and calendar	_
$\checkmark$	Display view configuration	_
<b>√</b>	Auto settings	_
<b>√</b> (50)	Memory Jobs	<b>√</b> (3+4)
<b>V</b>	Limits	_ ′
$\checkmark$	Locking function	_
<b>√</b>	Languages	_
$\checkmark$	USB connectivity	_
$\checkmark$	Media files (Support)	_
$\checkmark$	Weld Logs / History	_
$\checkmark$	Quick Triger	_
<b>√</b>	Push-Pull gun	_
	Cross-switch gun	_
<b>√</b>	A/B procedure	_
	Software version	<b>✓</b>
<u> </u>	Factory Reset	<b>√</b>
	Inductance	<b>√</b>
	2T/4T Gun mode	<b>/</b>
	Spot welding	<b>√</b>
	Gas purge test	<b>√</b>
<u> </u>	Cold Inch test	<b>√</b>
	Preflow time	<b>√</b>
	Run-in WFS	<b>/</b>
	Start procedure	_
<b>√</b>	Crater procedure	<b>√</b>
	Burnback time	<b>√</b>
	Postflow time	<b>√</b>
	Hot Start (SMAW)	<b>√</b>
	Arc Force (SMAW)	<b>/</b>
C PRO	Welding Processes	C
	GMAW / FCAW	
	Stick mode	
<b>✓</b>	Synergic	<b>√</b>
✓ (450C PRO)	CAG	_
, , ,		



Product	Model	Welding parameters	Setting	Synergic Modes	Support on screen <sup>(1)</sup>	ARCFX™	Memories / JOBs / Limits	Locking function	USB	Languages selection	Cooler connection	Others						
DIGISTEEL 450		7.75		33		latak dan albaakaa			•			Dua / /D						
DIGISTEEL 380	C PRO	7 TFT		28		Joint visualization Work point in	•	•	Software update			Procedure A/B Quick Trigger						
DIGISTEEL 320	CFNU											A/mm	(49)		Welding Data	•		Push-Pull Gun
DIGISTEEL 250					/ Manual	25		7 7 111111			Colection			T don't dir ddir				
DIGISTEEL 320	C	LEDs		23	_	_	•	_			_							
DIGISTEEL 250		meters			_	_	(3+4)	_	_	_		_						

<sup>(1)</sup> Technical data, list of accessories, instructions & safety information directly on the screen

## **COOL ARC® 26**

### More functions and features



## New **COOL ARC® 26** cooler fully controlled by power source



Cooler Menu is available when cooler is connected

#### Settings: 3 Modes of operation available:





1. AUTO 2. OFF 3. ON





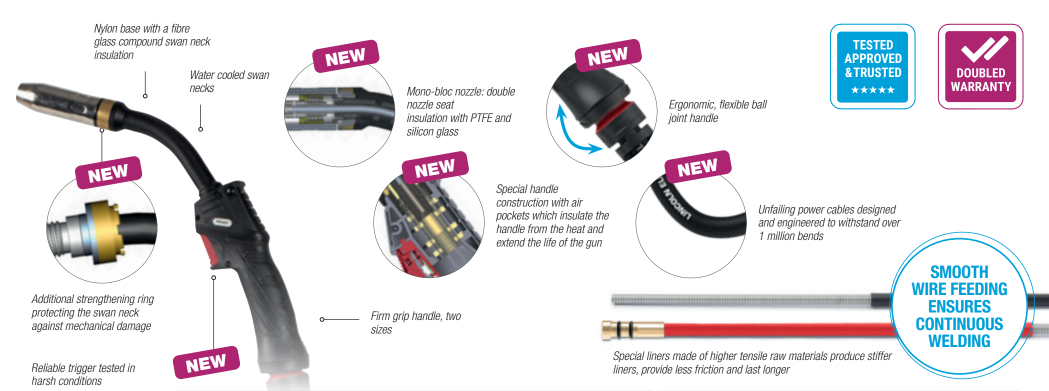


#### Filling Procedure step by step detail filling instruction





## PREMIUM MIG WELDING GUNS - LINCGUN® PROMIG™



## **AIR-COOLED MODELS**



#### **WATER-COOLED MODELS**

		LG PROMIG 230T	LG PROMIG 270	LG PROMIG 300	LG PROMIG 400	LG PROMIG 330W	LG PROMIG 400W	LG PROMIG 500W		
Duty avala	CO <sub>2</sub>	230 A @ 60%	270 A @ 60%	300 A @ 60%	400 A @ 60%	330 A @ 100%	400 A @ 100%	500 A @ 100%		
Duty cycle	M21	200 A @ 60%	240 A @ 60%	270 A @ 60%	370 A @ 60%	300 A @ 100%	370 A @ 100%	450 A @ 100%		
Wire diameter of	options	0.8-1.0 mm	0.8-1.0 mm	1.0-1.2 mm	1.0-1.6 mm	0.8-1.0 mm	1.0-1.2 mm	1.0-1.6 mm		
Original	Contact tip	0.8 mm steel	1.0 mm steel	1.2 mm steel	1.2 mm steel	1.0 mm steel	1.2 mm steel	1.2 mm steel		
equipment	Nozzle	Ø 12 mm	Ø 14 mm	Ø 16 mm	Ø16 mm	Ø 14 mm	Ø 16 mm	Ø 16 mm		
Handle size, other feature		Small, rotatable swan neck for comfortable welding in hard-to-reach places	Small	Large	Large	Small	Small	Large		
Typical application		Thin plates, automotive industry, out of position welding	Thin plates, light, fabrication, locksmithing	Vessel, manufacture, steel structures, boiler making, structural steelwork	Thick plates, heavy duty welding when water cooling is not possible	Precision and high-intensity applications	Intensive applications such as boiler making, structural steelwork, mechanical welding	Thick plates, heavy duty welding		
					Reference		,			
	3 m	W000275408-2	W000345060-2	W000345066-2	W000345072-2	W000345063-2	W000345069-2	W000345075-2		
	4 m	W000275419-2	W000345061-2	W000345067-2	W000345073-2	W000345064-2	W000345070-2	W000345076-2		
	5 m	W000275420-2	W000345062-2	W000345068-2	W000345074-2	W000345065-2	W000345071-2	W000345077-2		

www.saf-fro.com
DIGISTEEL COMPACT RANGE

## LINCGUN® PROMIG™ UD - PARAMETER CONTROL

We are excited to present new products in our premium LINCGUN® PROMIG™ family!



## Two new models with parameter adjustment:





Supplied with a **2-button module (Up/Down)** already installed and a **Cross-Switch module**, easy to change by yourself, just unscrew one screw.



**Up/Down module** to adjust the Wire Feeding Speed (WFS). Pressing the upper button will increase the speed, pressing the lower button will decrease it.



The Cross Switch module allows you to switch between different welding modes and to adjust the WFS.

## Use the Cross Switch module to chose one of the following options:

- 1. Wire Feeding Speed and Arc Length / Trim
- 2. Wire Feeding Speed and Job
- 3. Wire Feeding Speed and Procedure A-B

#### This functionality is available to Lincoln Electric machines with a 12 pin plug.



### **Technical specifications**

Product Name	Product Number	Cooling	Duty Cycle	Length
LINCGUN PROMIG 300 UD 4M	W100000297	Air	300 A CO2 / 270 A M21 @ 60%	4
LINCGUN PROMIG 500W UD 4M	W100000298	Water	500A CO2 / 450A M21 @100%	4m

### Both models are a part of the LINCGUN PROMIG family, which means:

- Highly resistant to mechanical damage and high temperatures
- Long-life, proprietary wear parts delivering up to 70% more welding wire per contact tip
- Dedicated high quality liners ensuring smooth wire feeding
- Simplified use and wear parts management to reduce downtime
- Extended warranty
- Delivered ready to weld: with a long-life contact tip and a liner
- Compliant with EN 60974-7 norm

For more information on any of the guns seen here, go to www.lincolnelectric.eu

**ACCESSORIES** 

Optional ✓ Included

DIGISTEEL C PRO

		C PRO					С				
		Water	Water PACK Air PACK					Air PACK			
		450C PRO	380C PRO	450C PR0	380C PRO	320C PRO	250C PR0	320C	250C		
		W100000095-2	W100000094-2	W100000095-1	W100000094-1	W100000093-1	W100000091-1	W100000098-1	W100000096-1		
Control panel cover KIT	K14325-1			/				•			
Bumpers KIT	K14328-1			/				•			
Polarity change KIT	K14173-1			/			•				
Cooler COOL ARC® 26	K14182-1	·	/		•			_			
Coolant FREEZCOOL 9,6 I	W000010167		/		•			_			
Cable Management KIT	K14201-1				(						
Gas flow meter KIT	K14175-1					•					
Gas heater harness KIT	K14176-1					•					
12PIN Remote Control KIT	K14290-1		•						_		
6-PIN/12-PIN adapter	K2909-1			(	•			_			
Remote control (1POT, required K14290-1 and K2909-1 adapter KITs)	K10095-1-15M			(	•			-			
Remote control MIG 7M (required K14290-1 KIT)	K14091-1			(	•			_			
RC7 Advanced remote control (required K14290-1 KIT)	K14203-1			(	•			_			
Cable with Electrode holder 400A/70 mm <sup>2</sup> – 5 m	E/H-400A-70-5M					•					
Adapter for spool type S300 (300 mm)	K10158					•					
Adapter for spool type S300 (300 mm)	K10158-1					•					
Adapter for spool S200 (200 mm)	R-1019-125-1/08R		,			•	,				
Wire feeder drum quick connector	K14204-1					•					
FLAIR 600 Gouging torch with airflow regulated	W000010136	•	_	•			-		ı		
LINCGUN® PROMIG™ 270 - 4m air cooled	W000345061-2			•			✓	•	✓		
LINCGUN® PROMIG™ 300 - 4m air cooled	W000345067-2	•			✓	✓	•	✓	•		
LINCGUN® PROMIG™ 400 - 4m air cooled	W000345073-2	• /			•						
LINCGUN® PROMIG™ 330W - 4m water cooled	W000345064-2	• / •					_				
LINCGUN® PROMIG™ 400W - 4m water cooled	W000345070-2	•			-						
LINCGUN® PROMIG™ 300 UD - 4m (required K14290-1 KIT)	W100000297	-									
LINCGUN® PROMIG™ 500W UD - 4m (required K14290-1 KIT)	W100000298		•	• (with	CA26 inst.)			_			

#### **ACCESSORIES**

#### Wire Guides

Wire Guide Set Blue 0.6-1.6	0744-000-318R
Wire Guide Set Red 1.8-2.8	0744-000-319R
Euro Wire Guide 0.6-1.6	D-1829-066-4R
Euro Wire Guide 1.8-2.8	D-1829-066-5R

#### **Roll Kit for solid wires**

Roll Kit 0.6 / 0.8VT Fl37 4 rolls (green/blue)	KP14150-V06/08
Roll Kit 0.8 / 1.0VT Fl37 4 rolls (blue/red)	KP14150-V08/10
Roll Kit 1.2 / 1.6VT Fl37 4 rolls (orange/yellow)	KP14150-V12/16
Roll Kit 1.6 / 2.4VT Fl37 4 rolls (yellow/grey)	KP14150-V16/24
Roll Kit 0.9 / 1.1VT Fl37 4 rolls	KP14150-V09/11
Roll Kit 1.4 / 2.0VT Fl37 4 rolls	KP14150-V14/20

#### **Roll Kit for aluminium wires**

Roll Kit 0.6 / 0.8AT Fl37 4 rolls (green/blue)	KP14150-U06/08A
Roll Kit 0.8 / 1.0AT Fl37 4 rolls (blue/red)	KP14150-U08/10A
Roll Kit 1.0 / 1.2AT Fl37 4 rolls (red/orange)	KP14150-U10/12A
Roll Kit 1.2 / 1.6AT Fl37 4 rolls (orange/yellow)	KP14150-U12/16A
Roll Kit 1.6 / 2.4AT FI37 4 rolls (yellow/grey)	KP14150-U16/24A

#### Roll Kit for cored wires

KP14150-V12/16R
KP14150-V14/20R
KP14150-V16/24R
KP14150-V09/11R
KP14150-V10/12R



#### Each item # contains:

- metal wire guide for Euro socket
- 4 rolls
- · plastic wire guide set



The business of Lincoln Electric is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or advice about their use of our products. Our employees respond to enquiries to the best of their ability based on information provided or to evaluate the engineering requirements for the particular weldment. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or advice. Moreover, the provision of such information or advice does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or advice, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric is solely within the control of sent requirements.

these types of fabrication methods and service requirements.

Subject to Change - This information is accurate to the best of our knowledge at the time of printing. Please refer to www.lincolnelectriceurope.com for any updated information.