


Technical Specifications

- ✓ Materials: Acetal for barb connector, PP for ring connector
- ✓ Max. working pressure: 4kg/cm²

Lay-Flat Starter

	Size	Cat. No.	Packing
	16.5mm (black ring)	LFTYL	1,200
	16; 17	LFTA	900
	22	LFTA22	500


Threaded Lay-Flat Starter

	Size	Cat. No.	Packing
	3/4" M (punch 14mm)	LF34H10	1,000

Over Size Lay-Flat Starter

	Size	Cat. No.	Packing
	3/4" M (punch 19mm)	LF34H12	1,000
	3/8" M (punch 19mm)	LF38H10	1,000

Female Lay-Flat Starter

	Size	Cat. No.	Packing
	3/4" F (punch 1 mm)	LF12FH10	1,000
	3/4" F (punch 14mm)	LF34FH10	700
	3/4" F (punch 19mm)	LF34FH12	600

Lay-Flat Super Starter

	Size	Cat. No.	Packing
	8 mm	LF58	2,000
	10mm	LF510	1,500
	12mm	LF512	1,500
	16mm	LF516	1,200
	17mm	LF517	1,200
	20mm	LF520	1,000

Lay-Flat Puncher

	Size	Cat. No.	Packing
	14mm ALL size	PUNLF14	NET
	19mm Over size only	PUNLF19	NET

Lay-Flat Driver

	Size	Cat. No.	Packing
	7mm HEX - for 10,12 only	LFDR5	NET
	10mm HEX - for all sizes	LFDR	NET
	12mm HEX	LFDRB	NET

Lay-Flat Start Connector Assembly Instructions

1. Punch a hole using LF puncher. For regular \varnothing 14mm, for oversize \varnothing 19mm
2. Insert Lay-Flat starter using L,F driver: Place the fitting nook inside the hole and turn until it's fully inside the pipe. Hold driver in place and tighten wing nut by hand.
3. Press pipe against Lay-Flat body.
4. Tighten nut over pipe.

