



SMART CHANNEL

Doc. n. I-IT-BOZZA Rev. 0 Date 07/06/2021 Issued by MRKT



SMART CHANNEL

Brevetti Stendalto propose an innovative guide channel system extremely light in weight and with a limited number of components. This make the channel the perfect product for a quick installation: Just 40 seconds/meter are more than enough to assemble the channel and to place in position the chain already populated with cables with Brevetti's **Total Chain** service. The Smart Channel is available for the chain family 325LE/L and is available in different configurations to match the various needs of the most demanding technical installer.

VERSIONS

The available configurations are the:

BASIC: Engineered solution to maximize the simplicity

EASY: Engineered solution that offers the free support positioning, together with easy installing

FULL: Engineered solution to offer to the customer an all-in-one solution to mount the channel and route the cables around the crane.

	BASIC	EASY	FULL		
Feature	C 40 Power State of the Power St	A1 61 A 57 C 40 W C 40 SEZIONE A-A	CARROPONTE INDOOR 1		
1 eature	- Clip to align the channel	- Clip to align the channel	- Clip to align the channel		
	- Channel	- Channel - Fastening set with supports	- Channel - Fastening set with supports - Channel for the fixed layout		
Channel sector length 2m	愛	⊘	⊗		
Channel anchoring every 1 m	愛	Ø	8		
Channel anchoring every 2 m	%	⊘	⊗		
Cable exit at the channel end	⊘	⊘	⊘		
Angle sliding plate	%	⊘	⊘		
Chain 325LE	⊘	⊘	⊘		
Chain 325L	⊘	⊗	⊘		
Channel for fixed layout (*)	8	⊗	⊗		

^(*) These accessories are optional and offer to the customer the chance to manage the cable routing around the crane. The cable tray is intended for cables to be laid on board the crane and is not mandatory to manage the cables coming out from the chain.



Part Numbers

	rt numbers for the Ganvanized steel ve	rsion:							
					Chain SR325L-LE-LI				
			U.M.	L	C=40 mm	C=60 mm	C=76 mm	C=103 mm	
			NR	L=2m	FASM8406120	FASM8408120	FASM8409720	FASM8412420	
			NR	L=1m	FASM8406110	FASM8408110	FASM8409710	FASM8412410	
BASIC									
В	250				PGCSMT325				
			NR	NA					
			NR	L=2m	FASM9206120	EASM0208120	EASM0200720	EASM0212420	
			NR		FASM9206110				
	ı							ı	
		1 =	NR	NA	KJSM92 070	KJSM92 090	KJSM92 106	KJSM92 103	
EASY					<u> </u>				
	P	_	NR	NA		KJPGCS	SMT325		
		ī							
		NR	L=2m	KAF20111520					
		NR L=1m KAF20111510							
		<i>y</i> -						1	
			NR		FASM9206120				
		4	NR	L=1m	FASM9206110	FASM9208110	FASM9209710	FASM9212410	
		1	NR	NA	KJD9270133	KJD9290106	KJD9290106	KJD9270133	
		_			KJPGCSMT325				
_ <u>_</u>		ī	NR	NA					
FULL	FUL		NR	L=2m	KAF20111520				
		NR NR		L=1m	KAF20111510				
		THE STATE OF THE S	NR	L=3m	R0606ZP				
		1 0	NR	NA	KJR0606ZP				
		· ·							