

PRODUCT SPECIFICATION

90° GRID ELBOW – AISCAN CR9

	Le Convert	Z.B.	E.Z.	G.C.	STAINLESS AISI 304	A x B (mm)	: Ø : (mm)	(uni)
B A A A A A A A A A A A A A A A A A A A		CR9B0610*	CR9Z0610*	CR9G0610	CR910610 P	60x100	3,9	2
		CR9B0615*	CR9Z0615*	CR9G0615	CR910615 P	60x150	3,9	2
		CR9B0620*	CR9Z0620*	CR9G0620	CR910620 P	60x200	3,9	2
		CR9B0630*	CR9Z0630*	CR9G0630	CR910630 P	60x300	4,4	2
EDITION DATE EDITION NUMBER		P - Under request.						
2017/09	1	Type of material: METAL (C4D steel wire, IEC 16120-2:2012) Ultimate tensile strength: 70 kg/mm ² Yield strength: 60 kg/mm ²						
			DIC	CHROMATE ELE	CTRO ZINC (Z.B	. free of Cr ⁶⁺) in a	Coating	and treatment: IEC 2081:2010
ACCORDING TO JNE-EN/IEC 61537-2007					ELECTR	O ZINC (E.Z.) in a	accordance with Zn minimum th	
		(F	HO	T DIP GALVANISE	ED (G.C.) in acco	rdance with IEC Zn minimum th	
						STAINLESS	STEEL: passivate	ed, ASTM A380

CHARACTERISTICS OF INSTALLATION

THE INSTALLATION OF THIS PRODUCT WILL BE CARRIED OUT ACCORDING TO THE R.E.B.T.

- COPY NO CONTROLLED. THIS INFORMATION COULD BE MODIFIED BY AISCAN WITHOUT PREVIOUS NOTICE.