

## **PRODUCT SPECIFICATION**

## **VERTICAL CONCAVE ELBOW 90°**

	CV9S0310 CV9S0315 CV9S0320 CV9S0330 CV9S0610	0,56 0,70 0,84 1,13	CV9G0310 CV9G0315 CV9G0320	0,61 0,77	100 160	1
	CV9S0320 CV9S0330	0,84		0,77	160	
	CV9S0330		CV9G0320		100	1
		1.13		0,92	200	1
	CV9S0610		CV9G0330	1,24	300	1
		0,80	CV9G0610	0,88	100	1
	CV9S0615	0,96	CV9G0615	1,06	160	
	CV9S0620	1,11	CV9G0620	1,22	200	-16
	CV9S0630	1,43	CV9G0630	1,67	300	1
	CV9S0640	1,70	CV9G0640	1,87	400	-
	CV9S0650	2,01	CV9G0650	2,21	600	4
	CV9S0660	2,34	CV9G0660	2,67	600	1
	CV9S0810	0,97	CV9G0810	1,07	100	1
	CV9S0815	1,15	CV9G0815	1,26	160	-1)
	CV9S0820	1,30	CV9G0820	1,43	200	-
	CV9S0830	1,64	CV9G0830	1,80	300	1
	CV9S0840	1,97	CV9G0840	2,16	400	1
	CV9S0850	2,29	CV9G0850	2,52	600	1
	CV9S0860	2,63	CV9G0860	2,89	600	1
	CV9S1010	1,18	CV9G1010	1,29	100	1
	CV9S1015	1,35	CV9G1015	1,49	150	1
	CV9S1020	1,63	CV9G1020	1,68	200	-
	CV9S1030	1,88	CV9G1030	2,07	300	1
	CV9S1040	2,24	CV9G1040	2,47	400	1
	CV9S1050	2,60	CV9G1050	2,86	500	1
	CV9S1060	2,95	CV9G1060	3,24	600	1.10
DITION N°						

## ACCORDING TO UNE-EN 61537-2007

SENDIZIMIR GALVANISATION ACCORDING TO UNE-EN 10346:2010. HOT DIP GALVANISED ACCORDING TO UNE-EN ISO 1461:2010

## **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.