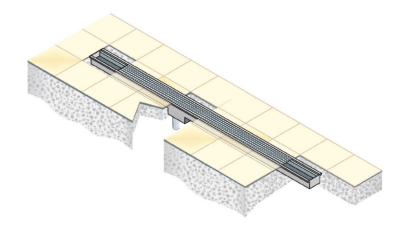


NUOVA INNOCENTI & CIPOLLINI S.r.I.

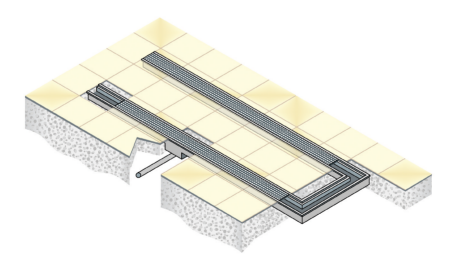
CHANNEL WITH GRATED COVER ICXC G TECHNICAL SPECIFICATIONS

AISI 304/316 STAINLESS STEEL





CHANNEL WITH GRATED COVER AND TRAP WITH VERTICAL DISCHARGE, FLOOR FITTING LAYOUT



CHANNEL WITH GRATED COVER AND TRAP WITH LATERAL DISCHARGE, FLOOR FITTING LAYOUT



NUOVA INNOCENTI & CIPOLLINI S.r.I.

CHANNEL WITH GRATED COVER ICXC G TECHNICAL SPECIFICATIONS

AISI 304/316 STAINLESS STEEL



THE CHANNEL CAN BE MADE FOLLOWING THE CLIENT'S DRAWING. FOR SECTIONS GREATER THAN 6 LM, FLANGING IS REQUIRED TO EASE TRANSPORTATION AND FITTING OF THE CHANNEL ITSELF.

THE INTEGRATED WASHING ACCESSORY, IN $\frac{1}{2}$ " TUBULAR STAINLESS STEEL, IS PARTICULARLY EFFICIENT AND EASY TO USE.

DETAIL OF THE FLANGING USED FOR SECTIONS GREATER THAN 6 LM. THE WASHING PIPE WITH UNION IN LINE WITH THE FLANGE CAN ALSO BE SEEN



THE DRAIN TRAP CAN BE POSITIONED AT ONE END OR IN THE MIDDLE DEPENDING ON THE DEVELOPMENT OF THE CHANNEL. SEVERAL DRAIN COVERS MAY BE NECESSARY DEPENDING ON THE LENGTH OF THE CHANNEL AND NUMBER OF DISCHARGES FORESEEN. THEIR SHAPE AND DIMENSION ARE IN ANY CASE VARIABLE DEPENDING ON THE CHANNEL MODEL AND CLIENT'S NEEDS.

DRAIN TRAP DETAILS POSITIONED AT ONE END WITH LATERAL DISCHARGE CREATED ON A C 30 MODEL CHANNEL. THE WASHING PIPE CAN ALSO BE SEEN WITH STUB PIPE IN CORRESPONDENCE WITH THE CHANNEL PLUG.



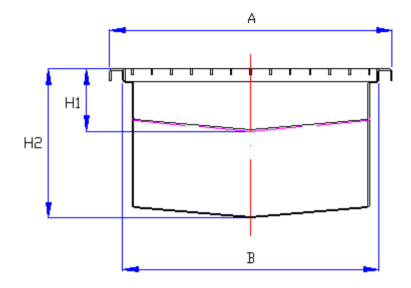


NUOVA INNOCENTI & CIPOLLINI S.r.I.

CHANNEL WITH GRATED COVER ICXC G TECHNICAL SPECIFICATIONS

AISI 304/316 STAINLESS STEEL





TYPICAL SECTION OF A CHANNEL WITH GRATED COVER ICXC G

MODEL	DIMENSIONS (mm)			
	Α	В	H ₁	H ₂
ICxC G15	150	100	ON REQUEST	$H_1 + I*L$
ICxC G20	200	150	ON REQUEST	$H_1 + I*L$
ICxC G25	250	200	ON REQUEST	$H_1 + I*L$
ICxC G30	300	250	ON REQUEST	$H_1 + I^*L$
ICxC G35	350	300	ON REQUEST	$H_1 + I*L$
ICxC G40	400	350	ON REQUEST	$H_1 + I*L$

I = INTEGRATED SLOPE EQUAL TO 5-10 MM/LM

L = CHANNEL LENGTH IN LM