



PROJECT CHARACTERISTICS

Filter width = X

Filter length = Y

Width = A

Channel depth = B

Number of underdrains = Z

Underdrains CTRS = W

Slot opening = &

Première diffusion - First issue										DeB	-	-	-
Rev	13/09/13	Date	Designation								Drawn by	Checked by	Approved by
General tolerance	Dimension in mm	0 < L < = Y	0 < L < = 3	3 < L < = 6	6 < L < = 30	30 < L < = 120	120 < L < = 400	400 < L < = 1000	1000 < L < = 2000	2000 < L < = 4000	4000 < L < = 8000	8000 < L < = 12000	12000 < L < = 20000
- Sur ouverture	Sur slot opening	X < L < = Y	< 3	< 6	< 30	< 120	< 400	< 1000	< 2000	< 4000	< 8000	< 12000	< 20000
- Slot opening	Sur slot opening	Spec. ref. IC 001											
(L) Cote indicative	Indicative dimension	Longueur - Length	±0.2	±0.3	±0.5	±0.8	±1.2	±2	±3	±4	±8	±10	±12
Angulaire - Angular	Angulaire - Angular	±1°	±1°	±1°	±1°	±1°	±1°	±0.75°	±0.5°	±0.5°	±0.5°	±0.5°	±0.5°
- ISO 2768 & 1101	Forme position	-	-	-	1	1	1.5	3	4.5	6	8	10	12
Ech - Scale	1:25	Poids - Weight	0.0 Kg	-									
Matiere - Material													
ANDRITZ EUROSLOT													
HIGH FLOW STRAINER													
Plan-Drawing													
Installation													
Rev 0													

Verkauf und Beratung Schweiz
Vente et conseil Suisse

Robert Blarer
TECmetall GmbH - Würenlos
T 044 400 12 80 - info@tecmetall.ch

ANDRITZ

HIGH FLOW STRAINER

Ce plan est la propriété d'Andritz Euroslot SAS. Il ne peut être ni reproduit, ni communiqué à des tiers sans l'autorisation de notre société.
This drawing remains the exclusive property of Andritz Euroslot SAS. It is strictly confidential and must not be copied, stored or issued without its permission.