

Codice - Code:

L00381
NEK column

Descrizione - Description:

Colonna doccia NEK da esterno in acciaio INOX AISI 316, con alimentazione acqua a terra. Completa di: kit di fissaggio a pavimento per il collegamento all'impianto idraulico (acqua calda e fredda), 2 rubinetti progressivi, soffione Tetis Ø300 e bocca lavapiedi getto aerato

NEK Stainless steel INOX AISI 316 outdoor shower column grounded in the earth with floor water inlet. Including: fixing installation kit to floor for water pipe connection (hot and cold water), 2 progressive mixers, showerhead Tetis Ø300 and foot diffuser with aerated spray

Tecnologia - Technology:



NEK Duschsäule aus Edelstahl AISI 316 Set für Boden Befestigung der Wasseranschlüsse (für Warm und Kaltwasser), 2 progressive Mischer. Tetis Kopfbrause Ø300mm, Fußdusche mit belüftetem Strahl.

Colonne douche NEK en acier inox AISI 316, avec kit de fixation au sol pour la connexion de l'eau (froide et chaude), 2 mitigeurs progressifs, pomme de douche Tetis Ø300mm, diffuseur lave-pieds à jet aéré

Column ducha NEK de acero inoxidable INOX AISI 316, kit de fijación a pavimento para la conexión del agua (fría y caliente), 2 mezcladores progresivos, rociador Tetis Ø300mm y difusor ducha-pie con chorro aireado

Душевая колонна NEK из стали INOX AISI 316, Душевая колонна укомплектована: Комплект для крепления к полу и подключению к водоснабжению (горячему и холодному), 2 прогрессивных микшера, Душ Tetis диам. Ø300 мм, с вентилируемым носиком

Disegni - Drawings

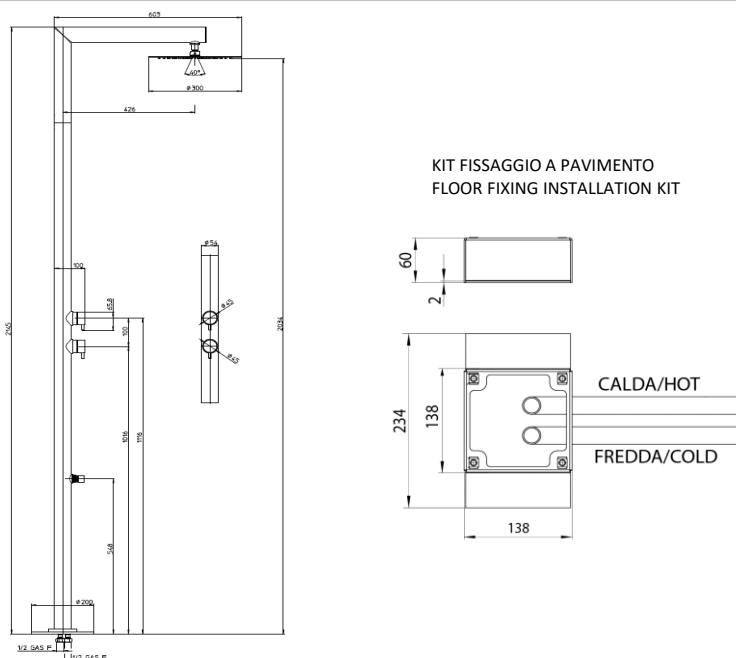
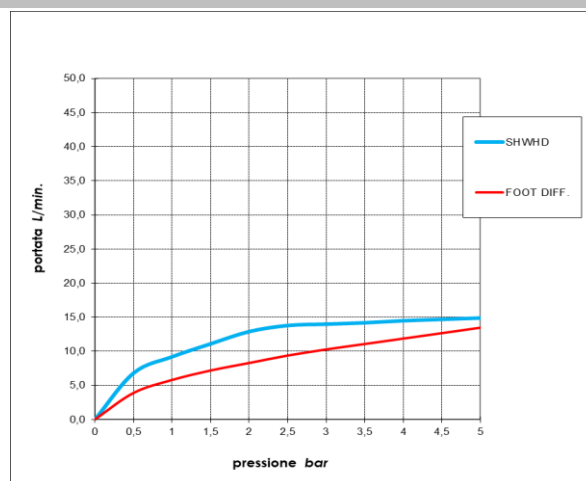


Grafico di portata - Flow rate diagram

	SHWHD	FOOT DIFF.
0	0,0	0,0
0,5	6,8	3,9
1	9,2	5,8
1,5	11,1	7,2
2	12,9	8,3
2,5	13,8	9,4
3	14,0	10,3
3,5	14,2	11,1
4	14,5	11,9
4,5	14,7	12,7
5	14,9	13,5
pressione bar	portata L/min	



SCHEDA TECNICA - TECHNICAL SHEET

20/05/2021

Rev: 1

Caratteristiche idrauliche - Hydraulic features

	Pressione Pressure	Portata Flow rate	Solo per miscelatori termostatici Only for thermostatic mixers	
min	1 bar	9 L/min	Blocco di sicurezza Safety lock	--
max	5 bar	15 L/min	Temperatura acqua fredda Cold water temperature	--
Portata minima consigliata per buon funzionamento Recommended minimum flow-rate for optimal performance		10 L/min	Temperatura acqua calda Hot water temperature	--

Materiali - Materials

Colonna: Acciaio inox AISI 316, manopole in ottone cromato
Soffione 100872: Acciaio inox AISI 304 con ugelli in gomma
Column: AISI 316 stainless steel, chrome plated brass knobs
Showerhead 100872: AISI 304 stainless steel with rubber nozzles

Certificazioni - Certifications

Conformità' - Conformity

Showerhead - UNI EN 1112, Chrome plating (brass parts) UNI EN 248, Taps - UNI EN 817