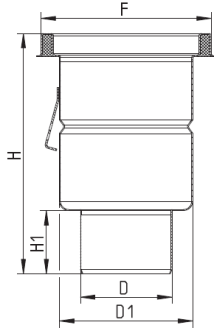


760.502

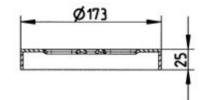
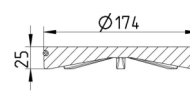
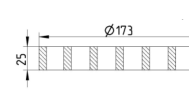
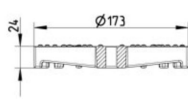
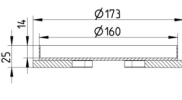
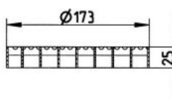
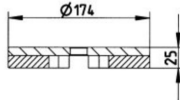
- Fabricado em aço inoxidável AISI304 ou AISI316
- Material (EN): EN 1.4301
- Pavimento: resina

RALO DE PAVIMENTO COM DESCARGA VERTICAL, GRELHA Ø205



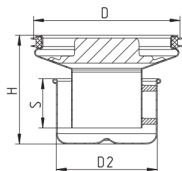
Referência	D [mm]	D1 [mm]	F [mm]	H [mm]	H1 [mm]
760.502.075	75	160	Ø205	278	65
760.502.110	110	160	Ø205	289	76

GRELHAS COMPATÍVEIS



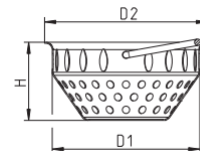
Ranhurada	Entramada	Rebaixada	Hygienic Pro	Ladder	Estanque	3MM
790.173.000.10	790.173.000.22	790.173.000.06	790.173.000.60	790.173.000.28	790.173.000.07 S	790.173.000.03 S
M125 (10000 Kg.)	R50 (3500 Kg.)	L15 (1000 Kg.)	M125 (8333 Kg.)	N250 (16666 Kg.)	N250 (20000)	L15 (2500 Kg.)

SIFÃO REMOVÍVEL



Referência	D [mm]	H [mm]	S [mm]	D2 [mm]	Caudal [l/seg]
562.002.000 S	157	115	52	107	3,3

CESTO DE RETENÇÃO DE INERTES



Referência	D1 [mm]	H [mm]	D2 [mm]	Volume [l]
780.002.000.05	140	74	155	0,9