



G.T. COMIS

RACCORDERIE EMILIANE

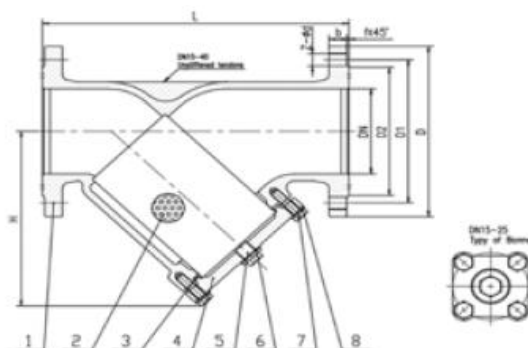
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SCHEMA TECNICA – Technical Sheet

ART. 1728: Filtro a Y

Y filter

- R E -



Material: Ductile iron GGG50

Thread: Flange EN 1092-1

Norm: EN 12516-1, EN1074-1

Codice - Code	DN	PN	L mm	H mm	D mm
1140603	32	16	180	88	140
1140604	40	16	200	100	150
1140605	50	16	230	113	165
1140606	65	16	290	130	185
1140608	80	16	310	157	200
1140610	100	16	350	187	220
1140612	125	16	400	219	250
1140615	150	16	480	278	285
1140620	200	16	600	349	340
NEW 1140621	250	16	730	435	405
NEW 1140622	300	16	850	520	460
NEW 1140623	350	16	980	780	520
NEW 1140624	400	16	1100	900	580
NEW 1140630	200	10	600	349	340

	Caratteristiche Features	Nr.	Descrizione Description	Materiale Material
Pressione esercizio Working pressure	PN	1	Corpo Body	Ghisa lamellare GGG50 Cast iron GGG50
Temperatura esercizio Working temperature	0°C / +120°C	2	Cestello Screen	Acciaio inox AISI 304 SS AISI 304
Norma progetto Design standard	EN 12516	3	Guarnizione Gasket	Grafite Graphite
Scartamento Face to face	EN 558-1 Serial F1	4	Coperchio Bonnet	Ghisa lamellare GGG50 Cast iron GGG50
Flange Flanges	EN 1092-2	5	Tappo Plug	Ghisa sferoidale GGG 40 Ductile iron GGG 40
Collaudi Tests	EN 12266-1	6	Guarnizione tappo Plug gasket	Grafite Graphite
Rivestimento Coating	Polvere epossidica RAL 5017, spessore 200-250 um Epoxy powder RAL 5017, thickness 200-250 um	7	Bullone Bolt	Acciaio al carbonio A3 Carbon steel A3
		8	Guarnizione Gasket	Grafite Graphite



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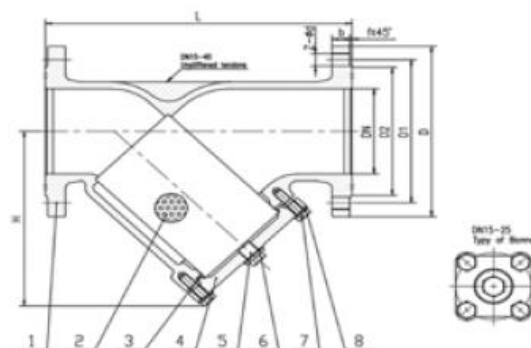
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Material: Ductile iron GGG50

Thread: Flange EN 1092-1

Norm: EN 12516-1, DM174

Y-type filter screen specifications

SIZE	Filter size: outer diameter*height*wall thickness	MESH	Dia $\varnothing d$	B
DN32	$\varnothing 37 \times 61 \times 0.4$	16-18	1,1	2
DN40	$\varnothing 57 \times 82 \times 0.4$	16-18	1,1	2
DN50	$\varnothing 51 \times 100 \times 0.4$	10	1,5	2,5
DN65	$\varnothing 70.5 \times 122 \times 0.4$	10	1,5	2,5
DN80	$\varnothing 84 \times 129 \times 0.4$	6-7	1,5	2,5
DN100	$\varnothing 105 \times 149 \times 0.6$	6-7	1,5	2,5
DN125	$\varnothing 128 \times 185 \times 0.6$	6-7	1,5	2,5

