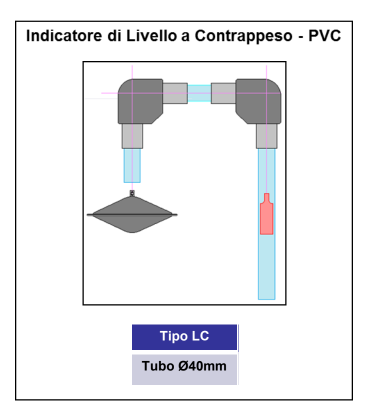
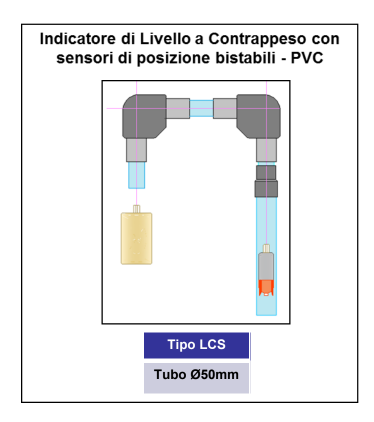
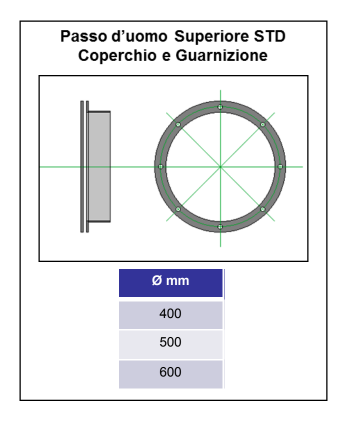
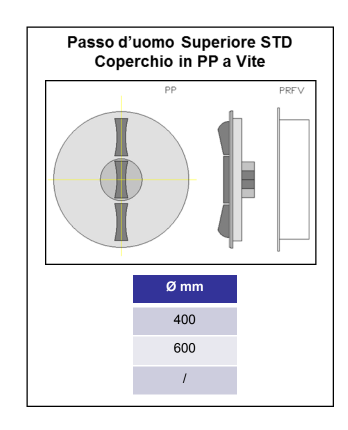


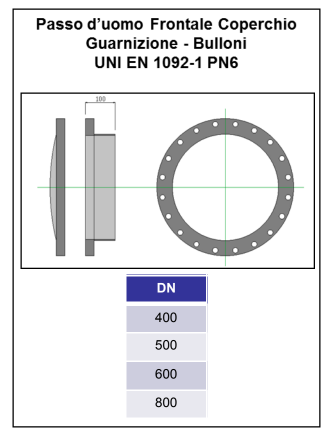
Inches	mm	Nr. Fori
1/2"	15	4
3/4"	20	4
1"	25	4
1~1/4	32	4
1~1/2	40	4
2"	50	4
2 1/2	65	4
3"	80	8
4"	100	8
5"	125	8
6"	150	8
8"	200	8
10"	250	12
12"	300	12
14"	350	16

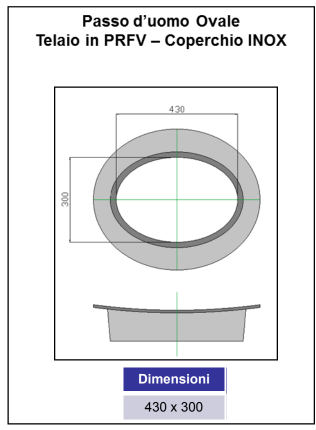






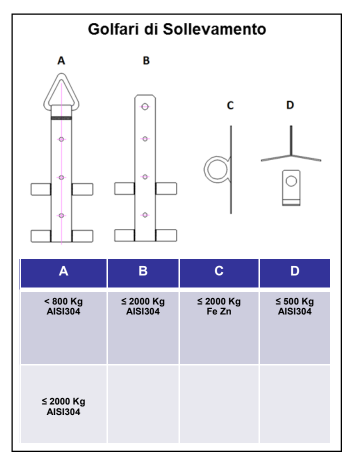


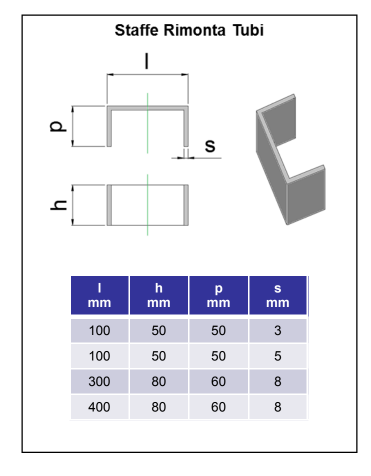


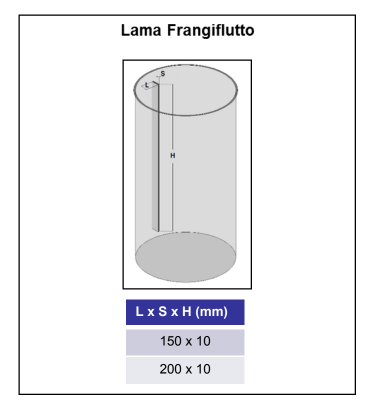


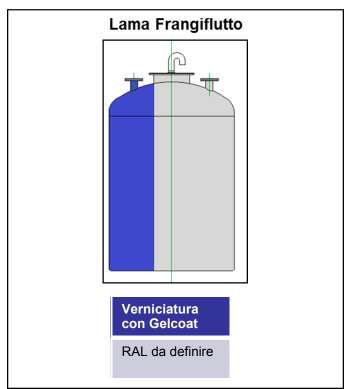


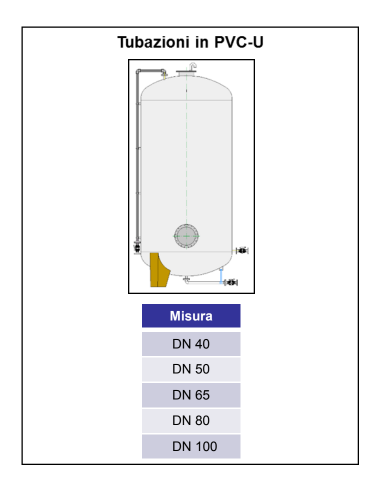


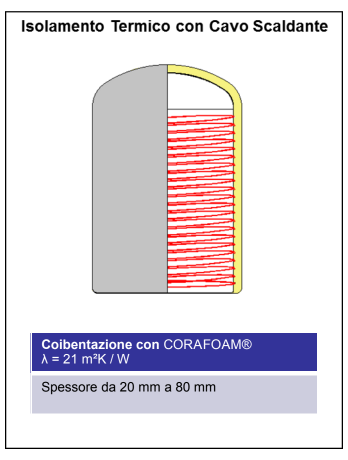




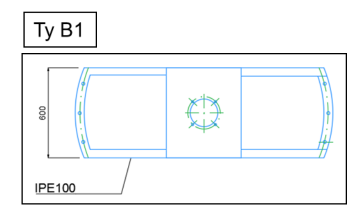


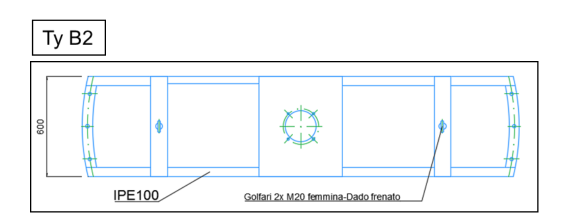


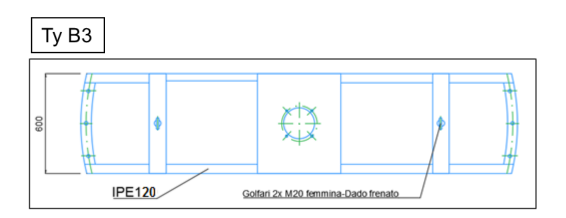




Barella Porta Agitatore Acciaio Verniciato







Tipo Ty B1	Tipo Ty B2	Tipo Ty B3
Fino a DN1800	Da DN2000 a DN2500	DN3000

SCALE E PASSERELLE IN P.R.F.V

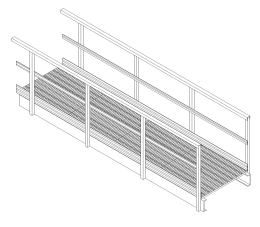
Scala Verticale Tipo 1 Standard

Montante:	: profilo ret	tangolare tipo 85 x 25 x 3 mm		
Piolo:	: profilo ret	: profilo rettangolare 28 x 29 x3 mm		
Arco per gabbia di sicurezza	a: : arco di di	: arco di diametro 700 mm		
Elementi verticali per gabbia	a di sicurezza : profilo pia	: profilo piatto 40 x 5 mm		
Colore dei profili e della gab	bia di sicurezza : grigio RA	L 7035		
Lunghezza utile piolo	: 400 mm			
Larghezza totale scala	: 450 mm			
Interasse tra i pioli	: 300 mm	: 300 mm		
Altezza totale della gabbia d	li sicurezza* : calcolo h	: calcolo h gabbia = H – 2500 mm		
Interasse massimo tra archi	: 1000 mm	: 1000 mm		
Interasse massimo delle sta	ffe : 2000 mm			
H scala (mm)	*h gabbia (mm)	Nr. staffe consigliate		
2000	1	4		
3000	1	6		
4000	1500	6		
5000	2500	8		
6000	3500	8		
7000¹	4500	12		
8000¹	5500	12		
9000¹	6500²	14		
10000¹	7500²	14		

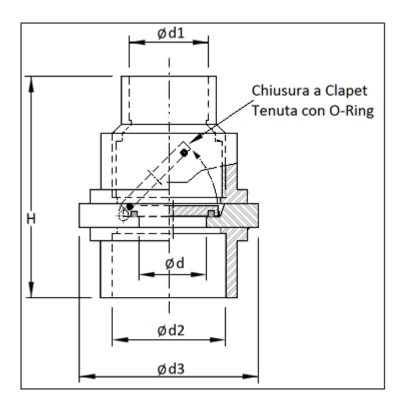


Passerella

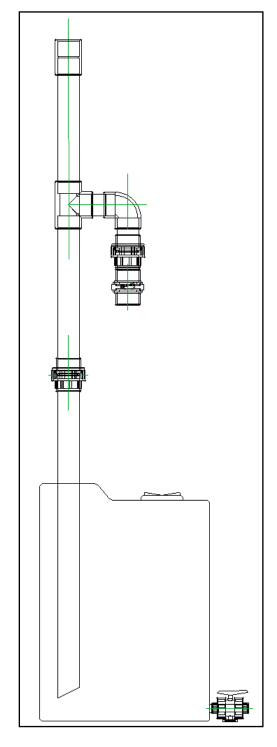
Profilo portante	C 150 x 45 x 8
Montante parapetto	Quadro 50x 50 x 5
Corrimano parapetto	C 60 x 50 x 5
Corrente intermedio	Grecato 55 x 5
Battipiede parapetto	Grecato 150 x 5
Collegamenti profili	Rivetti lega CuNi
Collegamenti Profili	Piastre e bulloneria acciaio AISI316
Piano di calpestio	Grigliato con superficie



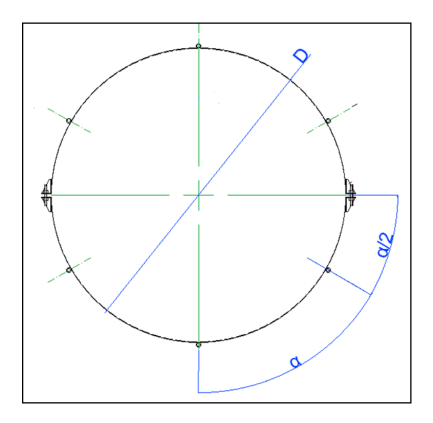
Guardia Idraulica



DN	inc h	d	d1	d2	d3	Н
50	2	52	63	90	145	175
65	2½	70	75	110	165	215
80	3	92	90	125	195	250
100	4	112	110	140	220	275



Fascia di ancoraggio – AISI 304



	α = 90°	α = 60°	α = 45°	α = 30°
Fascia di Ancoraggio	Nr.4 Tirafondi	Nr.6 Tirafondi	Nr.8 Tirafondi	Nr.12 Tirafondi

