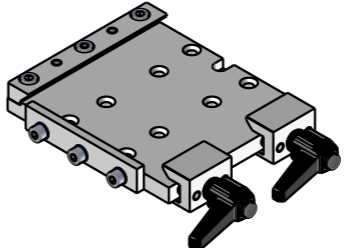

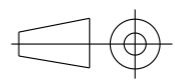


THE PROPERTY OF THE DRAWING IS ESTABLISHED BY LAW. IT IS FORBIDDEN TO PRODUCE OR SHOW IT TO THIRD PART. WITHOUT A WRITTEN AGREEMENT.

Item	Name	Descrizione	Q.ty
1	CA.08.03.006	VENTOSA PIANA 20 GV	4
2	CA.08.03.007	VENTOSA PIANA 25 GV	4
3	CA.08.09.009	NIPPLO VENTOSA 18 6	8
4	CA.08.09.010	ATTACCO PER VENTOSA PIANA SENZA RAGGI 25-30 1/8" GS	4
5	CA.08.30.005	VENTOSA 2 SOFFIETTI SILICONE Ø25	4
6	CA.12.04.004	RACCORDO A RESCA Y TUBO 6	4
7	CA.12.05.001	RACCORDO GOMITO M5 TUBO Ø4	2
8	CA.12.05.002	RACCORDO GOMITO M5 TUBO Ø6	10
9	CA.15.02.002	TUBO POLIURETANO GIALLO 6x4 mt.1	5m
10	CA.15.02.003	TUBO POLIURETANO BLU 4x2 mt.1	5m
11	CA.ADK.X.2525.1	TAPPO PROFILO 25x25	10
12	CA.GPM1.X	CAMBIO UTENSILE LATO MANO	2
13	CA.GVR.1010.90	GIUNTO SUPPORTO ORIENTABILE 10-10 L=90	1
14	CA.GWP.5U	TASSELLO MODELLO SSS M5	10
15	CA.GZA.10.12.M	PINZA MATEROZZA NON AUTOCENTRANTE APERTURA 16.3mm SEMP. EFF.	1
16	CA.KPLX.2525	CONNESSIONI A CROCE PROFILI 25	2
17	CA.KVB.L10	CONNESSIONE PROFILO TUBO D.10 MOD. SSS	1
18	CA.SAS.14181815	SOSPENS.SNODATA NON ROT. 14 18 18 15	4
19	CA.SAS.14181840	SOSPENS.SNODATA NON ROT. 14 18 18 40	4
20	CA.SWM1 - KIT.WITTMANN	CAMBIO UTENSILE LATO ROBOT CON FORATURA WITTMANN	1
21	CA.WSL.1450.U.X	COLLEGAMENTO UNIVERSALE PROFILO SUPPORTO VENTOSA D.14 CAVA X	4
22	CA.X.2525.1000	CA.X.2525.1000	2
23	R.5	RONDELLA PIANA 5 din 125/1 ZINC. BIANCO	20
24	V.TCE5x12	VITE TCE 5x12 din 912 ZINC. BIANCO	20

CA.SWM1 - KIT.WITTMANN 	CA.GPM1 	CA.KPLX.2525 
CA.ADK.X.2525.1 	CA.WSL.1450.U.X 	CA.SAS.14181815 CA.SAS.14181840 
CA.12.04.004 	CA.12.05.001 CA.12.05.002 	CA.15.02.003 
CA.15.02.002 	CA.08.03.007+ CA.08.09.010 	CA.08.30.005+ CA.08.09.009 
CA.X.2525.1000 	CA.GZA.10.12.M 	CA.GWP.5U 
CA.08.03.006+ CA.08.09.009 	CA.GVR.1010.90 	CA.KVB.L10 

Format A3
UNI 936-76

 FPS SERVICES AUTOMATION			DESIGNED FROM FPS Automation	REVIEW A
GENERAL TOLERANCE UNI - ISO 2768 CLASSE f	DESCRIPTION KIT.WITTMANN.02		DATE 25/11/2022	WEIGHT -
			CODE KIT.WITTMANN.02	