


Markings on exagon surface:

- AIR
- EN 144-2
- W30 UNI/6

Opposite Side:

- CAVAGNA GROUP Symbol 
- Year of construction (Es.2009)
- .... (Production order)

7	H.C. piston L 29.5	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	0371106058
6	O-Ring	1	Viton – diam. interno 14 mm toro 2 mm	
5	Elastic ring	1	Stainless steel AISI 302	0571103002
4	Connector	1	Cu Zn39 Pb3 (CW614N) EN 12164	1671105815
3	Inlet Nipple	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	1071103225
2	Handwheel	1	PA 6 +15% F.V.	0271103505
1	Inlet Nipple	1	Cu Zn39 Pb3 (CW614N) UNI EN12164	1671105562
POS	DENOMINATION	Q.	MATERIAL	DRAW NR.

DESCRIPTION		ADAPTER for AIR W30x1/14"-G5/8"EN144-2											
 cavagna group pergola	GEN. TOLL. ±/		GEN. FILL. R /		ANG. TOLL. ±/		DRAFT /		SCALE 3:2		SHEET 1 /1		
	RESPONS.		DRAWN		ISSUE		MATERIAL						
	DATE		25-03-14		25-03-14		/						
	SIGNATURE		Pedroni		Ragnoli								
	ACTIVITY	NUMBER		13122		PROJECT		13122		DRAW NUMBER			
		SIGN.		Treccani		REFERENCE		-		AIRA150200			
INDEX		A0		XXXXXX		XXXXXX							