



CHARACTERISTIC CLASSIFICATION		DRAWN WITH C.A.D. - NOT MODIFIABLE MANUALLY	
⊖ No importance	⊕ Primary	N.B. All dimensions without the characteristic classification have to be intended as C/C = (UNI ISO 2768-mK) ⊖ All dimensions referred to raw have to be intended as C/C = (UNI ISO 2768-dL) ⊖ Part free from frazes or sharp edges where not differently specified pull down edges to 0.2x45° on exterior angles and to R=0.2 on interior angles.	
⊖ Secondary	⊖ Critical		
⊕ Important			
Drawn by	M. Cattaneo	Date	11/07/2012
Checked by	M. Bellotto	Material	
		Treatment	
		Surface treatment	
Part name	LEVER 90° MANUAL VALVE WITH BLOCK		Drawing No.
			VM4010215302
			Scale
			1 : 1

**AIRWORK** S.r.l.

via Dei Mulini, 1 20031 Cesano Maderno (MI)  
tel. 0362-945951 fax 0362-945979

This drawing is exclusive property of AIRWORK S.r.l.  
that forbids the reproduction (also partial) and the divulgation  
to third party without an explicit authorization.