



**MATERIALI  
MATERIALS**

**Otturatore:** Ottone  
**Shutter:** Brass

**Corpo Valvola:** Ottone  
**Body:** Brass

**Tappo:** Ottone  
**Tap:** Brass

**Molle:** Acciaio Inox  
**Springs:** Stainless steel

**Manopola:** PA6  
**Knob:** PA6

**CARATTERISTICHE FUNZIONALI  
FUNCTIONAL CHARACTERISTICS**

**-Pressione nominale: PN10**  
**Nominal pressure: PN10**

**-Pressione max esercizio (dinamica): 5 bar**  
**Max. working pressure (dynamic): 5 bar**

**-Temperatura max ingresso: 85°C**  
**Max. ingoing temperature: 85°C**

**-Massimo rapporto tra le pressioni in ingresso: (H/C o C/H): 2:1**  
**Max. ratio between the input pressures : (H/C o C/H): 2:1**

**- Kvs 4 (m3/h)**

MODIFICHE  
ALTERATIONS

TOLLERANZE GENERALI GENERAL TOLERANCES	SCALA SCALE	1:2	VALORI ANGOLARI ANGULAR VALUES						MATERIALE / MATERIAL	DISEGN. DRAW	ZANNI	DATA DATE	17/11/15
			±30'	fino a 3	> 3 a 6	> 6 a 30	> 30 a 120	> 120 a 400		> 400 a 1000	CONTR. CHECK		DATA DATE
	PLASTICA PLASTIC	±0.15	±0.17	±0.25	±0.4	±1	±2.5	TRATT. TERMICO E/O SUPERF. HEAT/SUPERFICIAL TREATMENT	CORRISPONDE A/CORRESPONDS TO				
	METALLO METAL	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3		SOSTITUISCE IL/SUBSTITUTES				
	METALLO METAL	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8		SOSTITUITO DA/SUBSTITUTED BY				
METALLO METAL	±0.2	±0.3	±0.5	±0.8	±1.2	±2							



**VALVOLA RAW KVS4 25E**  
**30-60°C INT.93 1PZ**

Referred to law terms, MUT SpA reserves the ownership on this drawing and prohibits to reproduce or communicate it without authorization

DISEGNO / DRAWING

**7.030.02169-00**

DIMENSIONI IN mm  
DIMENSIONS IN mm

