

caratteristiche tecniche | technical features | technische Merkmale

STANDARDS :

MALE THREAD : UNI ISO 262:1998 standard

GENERAL PRESSURE LIMIT:

Max pressure applicable: 1Mpa (10 bar)

GENERAL TEMPERATURE LIMIT

Working temperature range: 5°C ÷ 85°C

COMPATIBLE FLUIDS

Water

MATERIALS

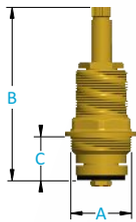
External Tap: **UNI EN 12165 CW617N-DW** molded and machined

Other Items: **UNI EN 12164 CW617N-DW** machined

Gaskets: **Rubber**

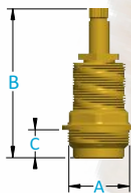
dimensioni [mm] | measures [mm] | Außenmaße [mm]

1560 vitone per passo rapido incasso | headwork for built-in tap | Ventileinsatz für UP-Ventil



codice / code	A [Fil. / Thread]	B [min / max]	C [min / max]	peso / weight [g]
1560026000G	Ø26/19	81 / 89	55 / 63	198
1560027000G	Ø27/19	81 / 89	55 / 63	201
1560028000G	Ø28/19	81 / 89	55 / 63	205
1560029000G	Ø29/19	81 / 89	55 / 63	206

1560 vitone senza valvola per passo rapido incasso | headwork without valve for built-in tap Kopfstück ohne Ventil für eingebauten Wasserhahn



codice / code	A [Fil. / Thread]	B	C	peso / weight [g]
1560026000SV	Ø26/19	71.5	13.5	140
1560027000SV	Ø27/19	71.5	13.5	144
1560028000SV	Ø28/19	71.5	13.5	148
1560029000SV	Ø29/19	71.5	13.5	152