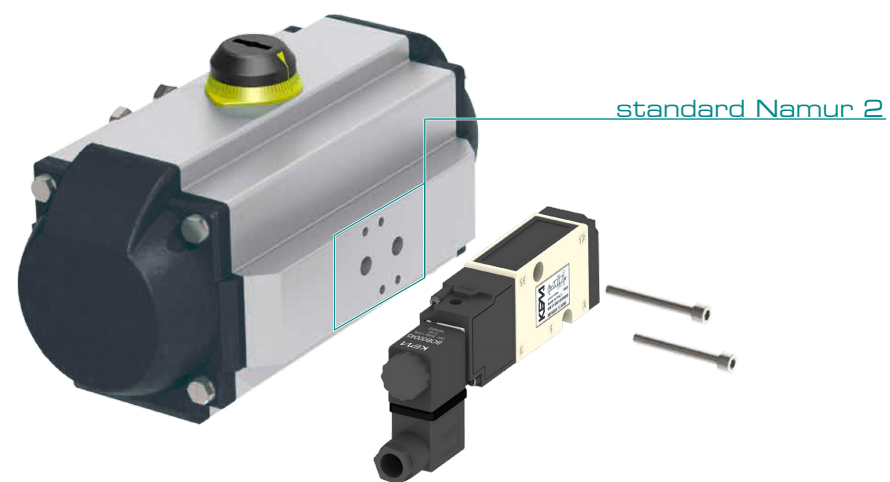


Montaggio tipico

Typical mounting



Applicazione tipo

Typical application



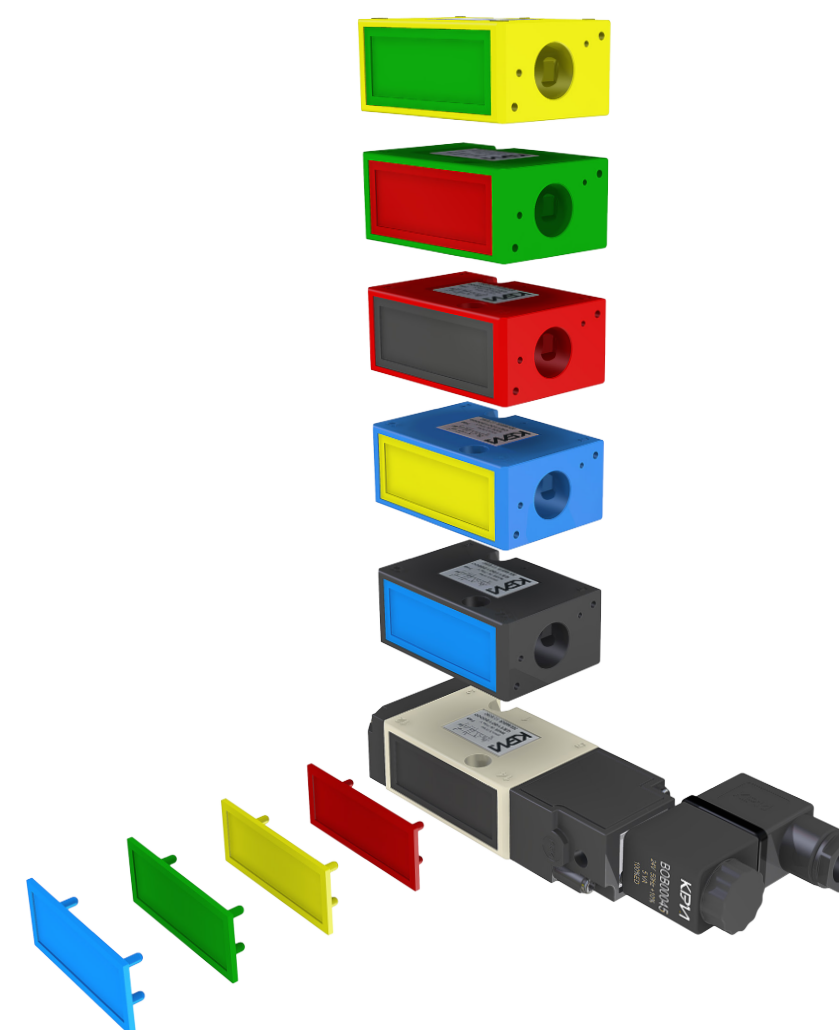
Disponibilità

Availability



- AFRICA AND MIDDLE EAST
- ASIA
- EUROPE
- NORTH AMERICA
- SOUTH AMERICA

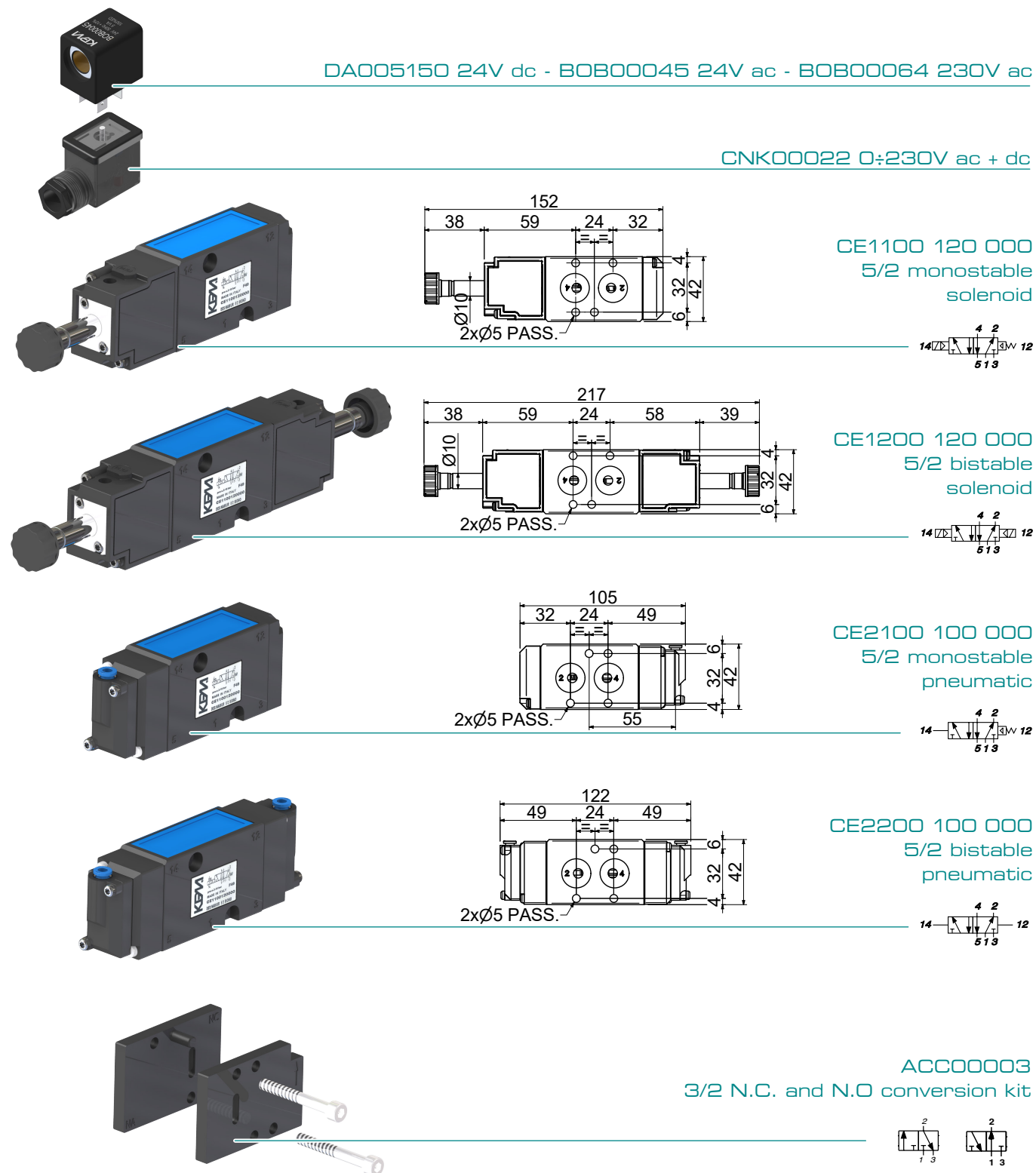
PUB00126 depliant valvole NAMUR r03.indd 12-2016



NAMUR LINE

“Nullus locus sine genio”

## Tipi ed Accessori std \* Std Types and Accessories \*



\* STD = corpo Nero + targhetta Blu. A richiesta (quantità minima di produzione 2000 pz.) gamma colori dipendenti da effettiva corrispondenza colore in fase di campionatura  
\* STD = Body Black + Blue plate. On request (minimum quantity of production 2000 pcs.) custom colors depend from actual color matching during production

## Certificazioni Certifications



\* a richiesta, on request

## TOP 5 (PER IL CORPO VALVOLA):

1° PER RESISTENZA CHIMICA

1° NEGLI AMBIENTI ALIMENTARI

1° PER RESISTENZA A TEMPERATURE ESTREME (-50 + 120°C)

1° PER SICUREZZA (AUTOESTINGUENTE ED IGNIFUGO)

1° PER LEGGEREZZA (-30% RISPETTO ALLUMINIO)

## TOP 5 (FOR THE BODY):

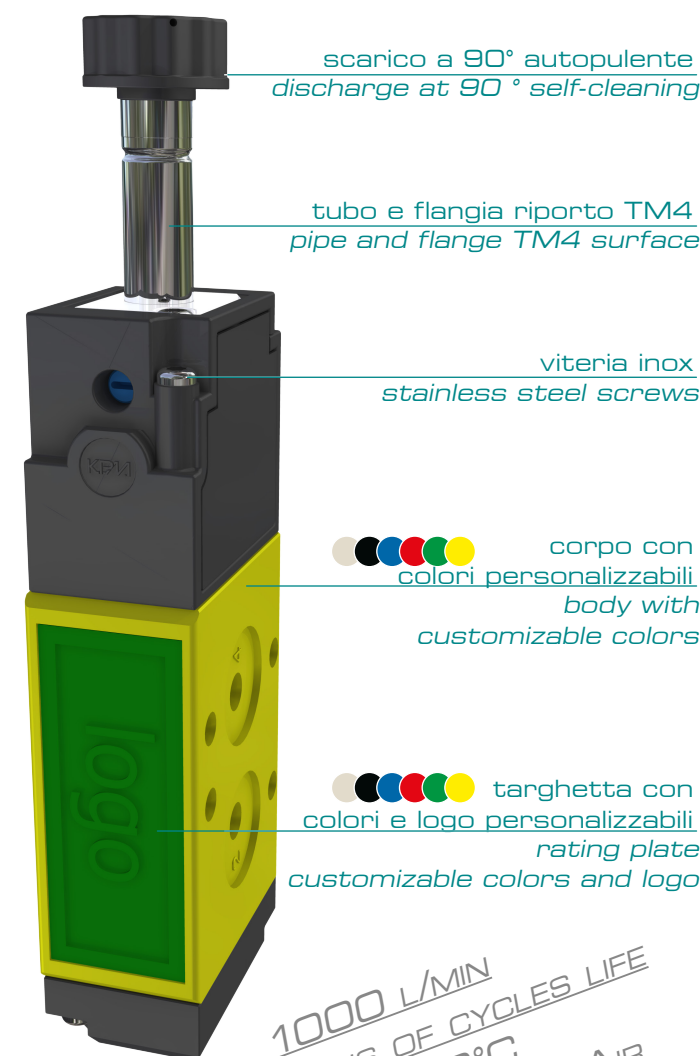
1° FOR CHEMICAL RESISTANCE

1° IN FOOD ENVIRONMENTS

1° FOR RESISTANCE TO EXTREME TEMPERATURES (-50 + 120 ° C)

1° FOR SAFETY (SELF-EXTINGUISHING AND FLAME RETARDANT)

1° FOR LIGHTWEIGHT (-30% COMPARED WITH ALUMINUM)



IL CORPO ED I FONDELLI DELLE NOSTRE VALVOLE RISULTANO ECCELLENTEMENTE RESISTENTI ALLE SOLUZIONI ACQUOSE DI UNA AMPIA GAMMA DI PRODOTTI CHIMICI ED A LIQUIDI E SOLVENTI COMUNI COME:

- IDROCARBURI ALIFATICI
- IDROCARBURI AROMATICI
- SOLVENTI CLORURATI
- SOLVENTI OSSIGENATI
- CHETONI
- ETERI
- GLICOLI
- LIQUIDI FRENI

BUONA RESISTENZA A:

- OLI MOTORE (ES: SAE 10W30)
- OLI IDRAULICI (ES. ISO VG 15/ISO VG 680)
- CARBURANTI PER AUTOVEICOLI

THE BODY AND THE BOTTOMS OF OUR VALVES ARE EXCELLENTLY RESISTANT TO AQUEOUS SOLUTIONS OF A WIDE RANGE OF CHEMICAL PRODUCTS AND TO COMMON LIQUIDS AND SOLVENTS SUCH AS:

- ALIPHATIC HYDROCARBONS
- AROMATIC HYDROCARBONS
- CHLORINATED SOLVENTS
- OXYGENATED SOLVENTS
- KETONES
- ETHERS
- GLYCOLS
- BRAKE FLUIDS

GOOD RESISTANCE TO:

- MOTOR OILS (EG: SAE 10W30)
- HYDRAULIC OILS (EG. ISO VG 15 / ISO VG 680)
- FUELS FOR MOTOR VEHICLES

1000 L/MIN  
> 20 MILIONS OF CYCLES LIFE  
-15° +60°C  
NO NEED LUBRICATED AIR