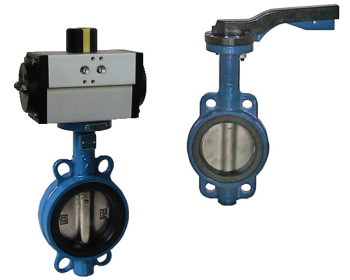


Disco di Ghisa Sferoidale + CF8 (A304)
Sede di EPDM

Spheroidal Cast Iron + CF8 (A304) Disc
Seat in EPDM

Valvole a Farfalla per Automazione Industriale
Valvole per Sistemi di Riscaldamento, Raffreddamento, OEM,
Trattamento Acque, Sistemi di Filtrazione, Servizi Generali,
Impianti di Trasporto Pneumatico Polveri

Butterfly Valves for Industrial Automation
Valves for Heating and Cooling Systems, OEM,
Water Treatment, Filtration Systems, Dust Conveyor Plants, General Services



INFORMAZIONI TECNICHE - TECHNICAL INFORMATION

Valvola - Valve Body

Pressione Nominale
Nominal Pressure

Montaggio
Mounting

Campo Temperature
Temperature Range

Attuatore - Actuator

Campo Temperature
Temperature Range

Pressione di Comando
Control Pressure

Accessori Standard
Standard Equipments

Accessori Opzionali
Optional Equipments

Materiali - Materials

Attuatore - Actuator Alluminio Anodizzato - Anodized Aluminium
Corpo - Valve Body 01 Ghisa Verniciata - Painted Cast Iron GJL 250
Disco - Disc 02 Ghisa Sferoidale - Spheroidal Cast Iron, EN JS1030/CF8 - A304 SS
Tenuta Sede - Seat 03 EPDM
Stelo - Stem 04 A416 Inox - A416 SS

Fluidi - Fluids

Valvola idonea per fluidi compatibili con le parti a contatto.
La scelta dei materiali è responsabilità del cliente che dovrà assicurarsi se adatti all'impiego.
La scelta è limitata dai dati di temperatura e pressione della valvola.
The valve is suitable for fluids compatible with the parts in contact.
The user is responsible for the right choice of compatibility with knowledge of the real working conditions.
The choice of the valve must also consider the conditions of temperature and pressure.

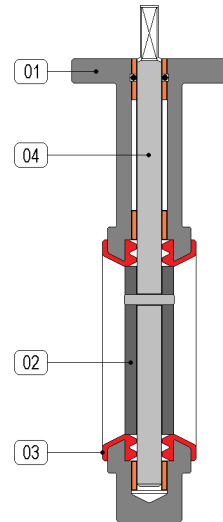


TABELLA SELEZIONE - SELECTION CHART

CORPO DI GHISA VERNICIATA
PAINTED CAST IRON BODY

| codice - code | disco-disc | tenuta-seat |
|---------------|------------|-------------|
| 636● 6362 | EN JS1030 | EPDM |
| 636● 6363 | CF8 (A304) | EPDM |

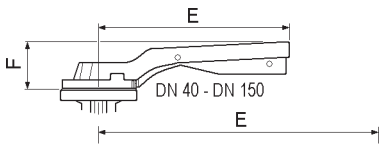
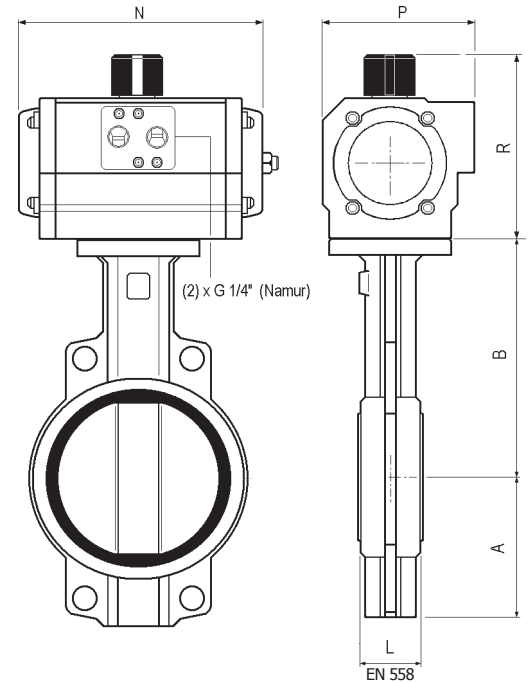
| MISURA - SIZE | DE / DA | SE / SR - NC | LEVA / LEVER | OPZIONI - OPTIONS |
|---------------|----------|--------------|--------------|-------------------|
| DN 040 | Ø 1-1/2" | 636● 80 U070 | 636● 81 U204 | 636● 80L |
| DN 050 | Ø 2" | 636● 90 U150 | 636● 91 U254 | 636● 90L |
| DN 065 | Ø 2-1/2" | 636● A0 U150 | 636● A1 U304 | 636● A0L |
| DN 080 | Ø 3" | 636● B0 U150 | 636● B1 U304 | 636● B0L |
| DN 100 | Ø 4" | 636● C0 U170 | 636● C1 U354 | 636● C0L |
| DN 125 | Ø 5" | 636● D0 U200 | 636● D1 U354 | 636● D0L |
| DN 150 | Ø 6" | 636● E0 U250 | 636● E1 U454 | 636● E0L |
| DN 200 | Ø 8" | 636● F0 U350 | 636● F1 U504 | 636● F0L |
| DN 250 | Ø 10" | 636● G0 U400 | 636● G1 U604 | 636● G0L |
| DN 300 | Ø 12" | 636● H0 U450 | 636● H1 U604 | 636● H0L |



Versione Atex
II 2 GD - Zona 1 / 21
Atex Version
II 2 GD - Zone 1 / 21

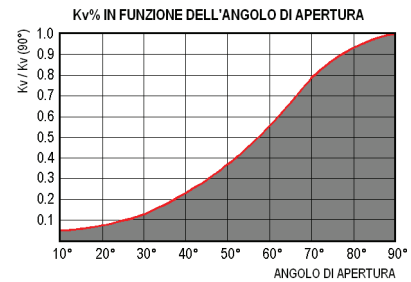
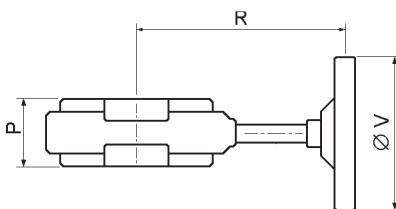
DIMENSIONI - DIMENSIONS (mm.)

| DN | Att. Act. | Funzione Function | mm. | | | Attuatore Actuator | | | Peso Weight | Kv |
|-----|-----------|-------------------|-----|-----|----|--------------------|-----|-------|-------------|------|
| | | | A | B | L | R | P | N | | |
| 40 | U070 | DE - DA | 60 | 115 | 33 | 98 | 70 | 160 | 3.50 | 150 |
| | U204 | SE - SR | | | | 128 | 96 | 186 | | |
| 50 | U150 | DE - DA | 75 | 135 | 43 | 111 | 81 | 175 | 4.24 | 170 |
| | U254 | SE - SR | | | | 128 | 96 | 248 | | |
| 65 | U150 | DE - DA | 80 | 145 | 46 | 111 | 81 | 175 | 5.24 | 250 |
| | U304 | SE - SR | | | | 147 | 114 | 241 | | |
| 80 | U150 | DE - DA | 90 | 160 | 46 | 111 | 81 | 175 | 5.74 | 450 |
| | U304 | SE - SR | | | | 147 | 114 | 241 | | |
| 100 | U170 | DE - DA | 110 | 170 | 52 | 111 | 81 | 207 | 7.56 | 720 |
| | U354 | SE - SR | | | | 184 | 131 | 261 | | |
| 125 | U200 | DE - DA | 120 | 190 | 56 | 128 | 96 | 186 | 10.49 | 1150 |
| | U354 | SE - SR | | | | 184 | 131 | 261 | | |
| 150 | U250 | DE - DA | 140 | 210 | 56 | 128 | 96 | 248 | 13.39 | 1650 |
| | U454 | SE - SR | | | | 198,5 | 145 | 367 | | |
| 200 | U350 | DE - DA | 170 | 245 | 60 | 196 | 138 | 246 | 21.94 | 3100 |
| | U504 | SE - SR | | | | 232 | 181 | 380,5 | | |
| 250 | U400 | DE - DA | 195 | 290 | 68 | 196 | 138 | 290 | 29.30 | 4800 |
| | U604 | SE - SR | | | | 287 | 230 | 467 | | |
| 300 | U450 | DE - DA | 240 | 320 | 78 | 208 | 151 | 351 | 44.23 | 7300 |
| | U604 | SE - SR | | | | 287 | 230 | 467 | | |



DIMENSIONI - DIMENSIONS

| DN | E | F | P | R | ØV |
|-----|-----|----|----|-----|-----|
| 40 | 195 | 65 | 75 | 153 | 150 |
| 50 | 205 | 65 | 75 | 153 | 150 |
| 65 | 205 | 65 | 75 | 153 | 150 |
| | | | 75 | 153 | 150 |
| | | | 75 | 153 | 150 |
| | | | 75 | 153 | 150 |
| | | | 75 | 153 | 150 |
| 150 | 270 | 65 | 75 | 153 | 150 |
| 200 | 500 | 32 | 86 | 250 | 300 |
| 250 | 500 | 32 | 86 | 250 | 300 |
| 300 | 500 | 32 | 86 | 250 | 300 |

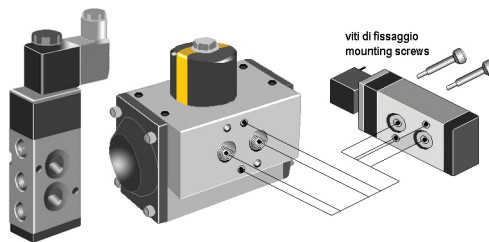


Tipi a Richiesta - Types on Demand

- ✓ Valvole con disco rivestito di PTFE
Disc with PTFE covering.
- ✓ Valvole con Tenuta Silicone
Valves with Silicon Seat
- ✓ Valvole con Tenuta PTFE
Valves with PTFE Seat
- ✓ Valvole con Corpo Inox CF8M
Valves with CF8M SS Body
- ✓ Valvole con Disco Lucido
Valves with Polished Disc

Tipo 561
Elettrovalvola 5 Vie
Interfaccia Namur
Protezione IP 65

561 Type
5 Way Solenoid Valve
Namur Interface
IP 65 Protection Degree



MICRO BOX - LIMIT SWITCH BOXES

Tipo A250
Custodia di Alluminio verniciato
IP 67 - Atex II 3 GD

A250 Type
Epoxy Coated Aluminium Housing
IP 67 - Atex II 3 GD

