

Filtrační nádoby Praga (Viena)

Filtration tanks Praga (Viena)

● Ovíjené komerční filtry Praga (Viena)

bez ventilové baterie

- Vyráběné systémem ovíjení za použití polyesteru impregnovaného pryskyřicí a zesíleného skelným vláknem
- Zcela nekorodující
- Barva RAL 5015
- Vrchní víko z plastu
- Kolektor a difúzér jsou v nerezavějící úpravě PVC a polypropylen
- Použití pro slanou vodu
- Hloubka filtračního lože 1 m
- Maximální teplota 40 °C
- Max.provozní tlak 2,5 kg/cm² (možno dodat i 4 kg/cm²)
- Test. tlak 5 kg/cm²



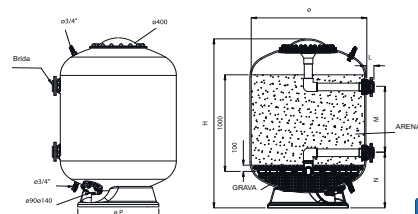
Praga (Viena)

Ventilová baterie není zahrnuta v ceně
Valve battery is not included in the price

● Wound commercial filters Praga (Viena)

without valve battery

- Manufactured by binding with polyester impregnated with resin, reinforced with fibreglass
- Absolutely anticorrosive
- Filter color RAL 5015
- Top lid made of plastic
- Fitted with collector arms and diffuser made of anticorrosive PVC and polypropylene
- Salt water resistant
- Filtration bed depth 1 m
- Maximum temperature 40 °C
- Maximum working pressure 2,5 kg/cm² (can be manufactured for a maximum working pressure of 4 kg/cm² upon request)
- Testing pressure 5 kg/cm²



Ovíjené komerční filtry Praga (Viena) | Wound commercial filters Praga (Viena)

| | | Ø filtru v mm Filter Ø mm | Napojení v mm Connection mm | Průtok v m ³ /h Flow m ³ /h | Rychlost m ³ /h/m ² Speed m ³ /h/m ² | Filtr. plocha m ² Filtr. area m ² | Písek v kg Sand kg | KG | cena Kč | € |
|--------------|---|------------------------------|--------------------------------|--|---|--|-----------------------|-------|---------|---|
| IFIV10632510 | A | 1 050 | 63 | 17 | 20 | 0,86 | 1 250 | 120 | | |
| IFIV10752510 | A | 1 050 | 75 | 25-34 | 30-40 | 0,86 | 1 250 | 120 | | |
| IFIV10902510 | A | 1 050 | 90 | 43 | 50 | 0,86 | 1 250 | 120 | | |
| IFIV12752510 | A | 1 200 | 75 | 22-33 | 20-30 | 1,13 | 1 675 | 154 | | |
| IFIV12902510 | A | 1 200 | 90 | 45-56 | 40-50 | 1,13 | 1 675 | 154 | | |
| IFIV14752510 | A | 1 400 | 75 | 30 | 20 | 1,54 | 2 100 | 173 | | |
| IFIV14902510 | A | 1 400 | 90 | 46 | 30 | 1,54 | 2 100 | 173 | | |
| IFIV14112510 | A | 1 400 | 110 | 61-77 | 40-50 | 1,54 | 2 100 | 173 | | |
| IFIV16902510 | A | 1 600 | 90 | 40 | 20 | 2,01 | 2 825 | 235 | | |
| IFIV16112510 | A | 1 600 | 110 | 60-80 | 30-40 | 2,01 | 2 825 | 235 | | |
| IFIV16122510 | A | 1 600 | 125 | 100 | 50 | 2,01 | 2 825 | 235 | | |
| IFIV18902510 | A | 1 800 | 90 | 50 | 20 | 2,54 | 3 550 | 270 | | |
| IFIV18112510 | A | 1 800 | 110 | 76 | 30 | 2,54 | 3 550 | 270 | | |
| IFIV18122510 | A | 1 800 | 125 | 101 | 40 | 2,54 | 3 550 | 270 | | |
| IFIV18142510 | A | 1 800 | 140 | 125 | 50 | 2,54 | 3 550 | 270 | | |
| IFIV20112510 | A | 2 000 | 110 | 62 | 20 | 3,14 | 4 850 | 295 | | |
| IFIV20122510 | A | 2 000 | 125 | 94 | 30 | 3,14 | 4 850 | 295 | | |
| IFIV20142510 | A | 2 000 | 140 | 125 | 40 | 3,14 | 4 850 | 295 | | |
| IFIV20162510 | A | 2 000 | 160 | 157 | 50 | 3,14 | 4 850 | 295 | | |
| IFIV23122510 | A | 2 350 | 125 | 87 | 20 | 4,34 | 7 075 | 530 | | |
| IFIV23142510 | A | 2 350 | 140 | 130 | 30 | 4,34 | 7 075 | 530 | | |
| IFIV23162510 | A | 2 350 | 160 | 175 | 40 | 4,34 | 7 075 | 530 | | |
| IFIV25142510 | A | 2 500 | 140 | 100 | 20 | 4,90 | 8 150 | 780 | | |
| IFIV25162510 | A | 2 500 | 160 | 150 | 30 | 4,90 | 8 150 | 780 | | |
| IFIV25202510 | A | 2 500 | 200 | 200 | 40 | 4,90 | 8 150 | 780 | | |
| IFIV30162510 | A | 3 000 | 160 | 140 | 20 | 7,07 | 11 900 | 1 350 | | |
| IFIV30202510 | A | 3 000 | 200 | 212 | 30 | 7,07 | 11 900 | 1 350 | | |
| IFIV30222510 | A | 3 000 | 225 | 282 | 40 | 7,07 | 11 900 | 1 350 | | |

Další informace a ceny na vyžádání.

Filtr Praga (Viena) je možno osadit následujícími komponenty.

- Boční otvor s víkem 400 mm
- Boční otvor s víkem 225 mm
- Průzor 135 mm
- Dno osazené vzduchovými tryskami
- Vnitřní nástřik polyesterem



Pozor; u Ø 2500 a 3000 mm nutno počítat se zvláštní dopravou jako u nadměrného nákladu!

Please, ask for more information about these goods and prices.

Praga (Viena) filters can be fitted with the following components.

- Side manhole with lid 400 mm
- Side manhole with lid 225 mm
- Loophole 135 mm
- Bottom settled with air nozzles
- Inside polyester coat

Note, tanks of Ø 2500 and 3000 mm are considered as exclusive load, therefore it requires special transportation.