



Die neuen Optiflex-Kunststoff-Pressfittings

Mit den neuen Kunststoff-Pressfittings aus PPSU erweitert Nussbaum sein erfolgreiches Optiflex-Trinkwasser-Installationssystem. Installateure profitieren.

Schnell

- Es genügen drei kurze Arbeitsschritte um mit Optiflex eine Verbindung herzustellen. Trennen, stecken, pressen. Fertig. Kein Kalibrieren und kein Entgraten.
- Die Zeitersparnis gegenüber herkömmlichen Mehrschicht-Verbundrohren beträgt gut und gerne 25%. Für den Anwender von Optiflex heisst das: Schneller am Ziel dank kürzeren Installationszeiten.

Sicher

- Sowohl die Rotguss- als auch die neuen Kunststoff-Pressfittings sind robust und dauerhaft.
- Presshülsen aus Edelstahl verleihen den Optiflex-Pressfitting-Verbindungen eine hohe Festigkeit.
- Alle Optiflex-Pressverbinder verfügen über die SC-Contour, die dazu führt, dass ein nicht verpresstes Formstück bei der Druckprüfung sofort erkannt wird, weil Wasser austritt.
- Dank der Sichtkontrolle direkt auf den Fitting erhält man auf einen Blick Aufschluss über die Einstecktiefe des Rohres.
- Umfassende Systemgewährleistung durch Nussbaum.

Wirtschaftlich

- Hoher Nutzwert und vielfältige Kostenvorteile führen zu einem exklusiven Preis-Leistungs-Verhältnis.
- Dank rationeller Montage verbessern sich Kostensituation und Wettbewerbsfähigkeit der ausführenden Betriebe.
- Optiflex kann mit den Nussbaum-Presswerkzeugen und -Systembacken verarbeitet werden.
- Als integraler Teil der Nussbaum Gesamtlösung ist Optiflex kompatibel zum Installationssystem Optipress und zu Optivis-Tec.

Les nouveaux raccords à sertir Optiflex en matière synthétique

Avec ses nouveaux raccords à sertir en matière synthétique à base de polyphénylsulfone, Nussbaum perfectionne encore son système réputé d'installation pour eau de boisson, Optiflex. Les installateurs en sont les premiers bénéficiaires.

Rapide

- Pour réaliser un assemblage avec Optiflex, trois opérations rapides suffisent: couper, emboîter, sertir. Le tour est joué. Sans calibrage ni ébarbage.
- Comparé aux autres systèmes avec tuyaux composites multicouches, le gain de temps se monte à pas moins de 25%. Cet avantage permet aux utilisateurs d'Optiflex d'écourter les délais d'installation.

Sûr

- En bronze ou en matière synthétique, les nouveaux raccords à sertir sont robustes et durables.
- Les douilles à sertir en acier inoxydable confèrent une haute rigidité aux assemblages exécutés avec des raccords à sertir Optiflex.
- Tous les raccords à sertir Optiflex sont munis du SC-Contour par lequel un élément non sertiré est immédiatement repéré lors de l'essai de pression, car de l'eau s'en échappe.
- Un contrôle visuel direct sur le raccord renseigne sur la position d'emboîtement correcte du tuyau.
- Garantie complète du système assumée par Nussbaum.

Economique

- Une valeur d'utilisation élevée et les multiples avantages liés aux coûts engendrent un rapport qualité/prix exclusif.
- Grâce à un montage rationnel, la compétitivité et le rendement des entreprises exécutantes gagnent en performance.
- Optiflex peut être assemblé avec les pinces à sertir et les mâchoires, système Nussbaum.
- Élément à part entière de la solution globale Nussbaum, Optiflex est compatible avec les systèmes Optipress et Optivis-Tec.

I nuovi press-fitting Optiflex in materiale sintetico

Con i nuovi pressfitting di materiale sintetico in PPSU, Nussbaum amplia il suo rinomato sistema d'installazione per l'acqua potabile Optiflex. A vantaggio degli installatori.

Rapido

- Per eseguire un raccordo con Optiflex, sono sufficienti tre brevi fasi lavorative. Staccare, inserire, pressare. Fatto. Senza calibrare e sbavare.
- Il risparmio di tempo rispetto ai tradizionali tubi compositi multistrato ammonta a ben il 25%. Per l'applicatore di Optiflex questo significa: più veloce alla meta grazie ai tempi d'installazione ridotti.

Sicuro

- Sia i pressfitting in bronzo per getti sia i nuovi pressfitting in materiale sintetico sono robusti e durevoli.
- I manicotti da pressare in acciaio inox conferiscono un'elevata stabilità ai raccordi con pressfitting Optiflex.
- Tutti i raccordi da pressare Optiflex sono dotati di SC-Contour che, durante la prova di pressione, permette di riconoscere immediatamente un fitting non pressato, in seguito alla perdita di acqua.
- Grazie al controllo visivo direttamente sul fitting si ottiene immediatamente un'informazione sulla profondità di inserimento del tubo.
- Completa garanzia sul sistema di Nussbaum.

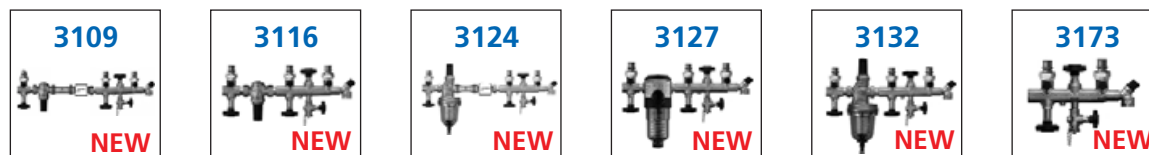
Economico

- Elevato valore utile e molteplici vantaggi sui costi permettono di ottenere un esclusivo rapporto tra prezzo e prestazione.
- Il montaggio razionale permette di migliorare la situazione dei costi e la competitività delle aziende esecutrici.
- Optiflex può essere elaborato con le pressatrici e ganasce di sistema Nussbaum.
- Quale parte integrante della soluzione globale Nussbaum, Optiflex è compatibile con i sistemi d'installazione Optipress e Optivis-Tec.

Standard-Verteilbatterie

Nourrice de distribution standard

Batteria di distribuzione standard



Rohre, Montage- und Einlegehilfen

Tuyaux, Supports de montage et pour tuyaux

Tubi, Guide per montaggio e per soletta





































































Fittings, System-Armaturen, Verteiler

Raccords, Robinetterie de système, Distributeurs

Fitting, Rubinetteria di sistemi, Distributori



8684 	8699 	8700 	8701 	8702 	8159 	8704 
8707 	8705 	8710 	8711 	8712 	8139 	8716 
8718 	8720 	8721 	8728 	8730 	8738 	8734 
8735 	8736 	8632 	8636 	2340 	8637 	2337 
2338 	8402 	8403 	8404 	8602 	8605 	8408 
8608 	8609 	8610 	8612 	8616 	8618 	8619 
8621 	8623 	8628 	8370 	8640 	8641 	8642 
8646 	8648 	8649 	Werkzeuge und Zubehör Outillage et accessoires Utensili e accessori			8322 
8324 	8789 	8789 	8794 	5098 	8781 	8796 
8798 	8799 	8783 	8784 	8785 	8786 	8787 