

# Optiflex-prOfix

## Freier Durchfluss mit schnellem Anschluss

Mit Optiflex-prOfix bringt Nussbaum eine neue Generation von Schnellverbindern für die Etagenverteilung auf den Markt. Eine Verbindungstechnik für den Profi.

### Freier Durchfluss

- Optimale Leistung dank robustem Grundkörper aus Rotguss ohne Verengungen und Kanten.
- Neues Abdichtungskonzept mit aussen liegender Dichtung, die im Rotgusskörper integriert ist. Keine Beeinträchtigung des Volumenstroms dank konstantem Querschnitt.
- Eine geniale Lösung gegen Druck- und Temperaturschwankungen an den Zapfstellen. Auch bei komplexen Trinkwasser-Installationen, ob im Einzelzapfstellensystem oder bei der T-Stück-Installation.

### Schneller Anschluss

- Vier logische Arbeitsschritte führen rasch zum Ziel: Rohr trennen, Rohrende visuell prüfen, Einstecktiefe anzeichnen, Rohr einstecken – fertig.
- Kurze Verarbeitungszeiten wirken sich günstig auf die Kostensituation und die Wettbewerbsfähigkeit der ausführenden Betriebe aus. Einfache Dimensionierung ohne Druckverlustberechnung erleichtert die Planung.

### Minimaler Werkzeugbedarf

- Eine Schere zum Ablängen genügt, um die ganze Verbindung herzustellen. Kein Kalibrieren und Entgraten nach dem Trennen.
- Minimaler Werkzeugbedarf und eine kleine Anzahl von logischen Montageschritten bilden die Basis für einen raschen und problemlosen Einbau.
- Eine Verbindungstechnik für den Profi, die den Installateur motiviert und ihm ein gutes Gefühl für Qualität und Sicherheit vermittelt.

## Raccordement rapide avec passage intégral

Avec Optiflex-prOfix, Nussbaum lance sur le marché une nouvelle génération de raccords pour la distribution sur les étages. Une technique d'assemblage rapide pour le professionnel.

### Passage intégral

- Performances optimales grâce au robuste corps en bronze, sans rétrécissements ni encombrements.
- Nouveau concept d'étanchéité, avec joint extérieur au tuyau, intégré dans le corps en bronze. Pas de diminution du débit volumique grâce à une section constante.
- Une solution géniale évitant les variations de pression et de température aux différents points de soutirage. Convient également pour les installations d'eau de boisson complexes, avec distributeurs individuels ou installations en tés.

### Raccordement rapide

- Quatre étapes logiques permettent d'arriver rapidement à son objectif: il suffit de couper le tuyau, de contrôler visuellement l'extrémité, de marquer la profondeur d'emboîtement, puis d'emboîter le tuyau – et le tour est joué.
- La rapidité de montage se répercute positivement sur les coûts et la compétitivité des entreprises exécutantes mandatées. Le dimensionnement simplifié sans calcul des pertes de charge facilite la planification.

### Un outillage minimal

- Une cisaille spéciale suffit pour réaliser tout l'assemblage, sans ébarbage ni calibrage après la coupe.
- L'outillage minimal et le nombre restreint d'étapes de montage logiques permettent une installation rapide et aisée.
- La technique d'assemblage pour le promoteur l'installateur et lui procure une sensation agréable de qualité et de sécurité.

## Passaggio libero con collegamento rapido

Con Optiflex-prOfix Nussbaum lancia sul mercato una nuova generazione di raccordi rapidi per la distribuzione nei piani. Una tecnica di collegamento destinata al professionista.

### Passaggio libero

- Rendimento ottimale grazie al robusto corpo in bronzo, senza spigoli e strettoie.
- Nuovo concetto d'ermetizzazione con guarnizione esterna, integrata nel corpo di bronzo. Nessuna limitazione della portata, grazie alla sezione costante.
- Una soluzione geniale contro le oscillazioni di pressione e di temperatura presso i rubinetti di presa. Adatta anche a complete installazioni per l'acqua potabile, sia nel sistema a distribuzione singola, sia nelle installazioni con distribuzione a Ti.

### Collegamento rapido

- Quattro sequenze lavorative logiche conducono rapidamente alla meta: staccare il tubo, controllare visivamente la parte terminale del tubo, tracciare la profondità d'inserimento, infilare il tubo – fatto.
- Brevi tempi di lavorazione hanno un effetto positivo sulla situazione dei costi e sulla competitività delle aziende che eseguono i lavori. Il dimensionamento semplice senza calcoli facilita la pianificazione.


























































### Fabbisogno di utensili ridotto al minimo

- Una forbice per tagliare il tubo è sufficiente per creare tutto il collegamento. Non è necessario calibrare e sbavare dopo il taglio.
- Fabbisogno di utensili minimo e un numero ridotto di sequenze di montaggio costituiscono la base per un montaggio rapido e senza problemi.
- Una tecnica di collegamento dedicata al professionista, motivante per l'installatore, e che trasmette una buona sensazione in fatto di qualità e sicurezza.

































































## Rohre, Montage- und Einlegehilfen

## Tuyaux, Supports de montage et pour tuyaux

## Tubi, Guide per montaggio e per soletta

87040 	87042 	87043 	87140  NEW	87143  NEW	87041 	87044 	87047 
87048 	87078 	87050 	87056 	87060 	87063 	87064 	87058 
87059 	87068 	87069 	87071 	87070 	87075 	87076 	85062 
85063 	85055  NEW	85056  NEW	85060  NEW	85061  NEW	85067 	85068  NEW	85070 
85071 	85072 	85073 	85074 	85092 	85093 	85096 	85097 
85090  NEW	91068 	91069 	85098 	85099 	<b>Werkzeuge und Zubehör</b> <b>Outillage et accessoires</b> <b>Utensili e accessori</b>		
83022 	83024 	87089 	87089 	87094 			
87096 	87098 	87099 	87083 	87084 	87085 	87086 	87087 

**Fittings, System-Armaturen, Verteiler**  
**Raccordi, Robinetterie de système, Distributeurs**  
**Fitting, Rubinetteria di sistemi, Distributori**

85100  NEW	85105  NEW	85110  NEW	85112  NEW	85113  NEW	85115  NEW	85130  NEW	85131  NEW
85134  NEW	85136  NEW	85140  NEW	85142  NEW	85145  NEW	85146  NEW	85150  NEW	85180  NEW
85181  NEW	85190  NEW	84110  NEW	84111  NEW	84117  NEW	84114  NEW	84115  NEW	84021  NEW
84022  NEW	84023  NEW	81059  NEW	84025  NEW	84027  NEW	84030  NEW	84031  NEW	84032  NEW
84033  NEW	87005  NEW	84038  NEW	84050  NEW	84051  NEW	84053  NEW	84055  NEW	84040  NEW
84041  NEW	84042  NEW	84060  NEW	84061  NEW	84062  NEW	84063  NEW	84065  NEW	84066  NEW
84067  NEW	84068  NEW	84071  NEW	84073  NEW	84074  NEW	84075  NEW	84076  NEW	84078  NEW
84077  NEW	84080  NEW	84081  NEW	84082  NEW	84090  NEW	84091  NEW	84093  NEW	84099  NEW



Gut installiert  
 Bien installé  
 Ben installato

82010 	86017 	86033 	86034 	86038 	86039 	85000 	85002 
85006 	85014 	85015 	85016 	85031 	85050 	85051 	86084 
86099 	87000 	87001 	87002 	81059 	87004 	87007 	87005 
87010 	87011 	87012 	81039 	87016 	87018 	87020 	87021 
87028 	87030 	87038 	87034 	87035 	87036 	86032 	86036 
23040 	86037 	23037 	23038 	84002 	84003 	84004 	86002 
86005 	85150  <b>NEW</b>	84008 	86008 	86009 	86010 	86012 	86016 
86018 	86019 	86021 	86023 	86028 	86040 	86041 	86042 
86046 	86048 	86049 					