



REPLACEMENT GUIDE

CONTENTS

Taconova Replacement Guide	
How to find the right circulator	3
How to read the replacement table	3
Product overview	10
TACO - TACO	
Single pumps	12
DHW circulation pumps	12
TACO - TacoFlow	
Single pumps	13
DHW circulation pumps	13
DAB - TacoFlow	
Single pumps	14
DHW circulation pumps	16
GRUNDFOS - TacoFlow	
Single pumps	17
DHW circulation pumps	25
KSB - TacoFlow	
Single pumps	26
DHW circulation pumps	30
LOWARA - TacoFlow	
Single pumps	31
DHW circulation pumps	34
SALMSON - TacoFlow	
Single pumps	35
DHW circulation pumps	40
WILO - TacoFlow	
Single pumps	41
DHW circulation pumps	46

TACONOVA REPLACEMENT GUIDE

HOW TO FIND THE RIGHT CIRCULATOR

Step 1 | Identifying the old circulator



Step 2 | Replace the old circulator with the new TacoFlow high-efficiency circulator

Depending on the design of the new high-efficiency circulator, variations may occur in the following data:

Port-to-port length
Data given in "L [mm]" column

Motor type
Data given in "1~ & 3~" columns

Pipe connection
Data given in "G/DN" column

The column "Adaption/Note" gives more information about the installation

F Flange adapters required

PM Pipe modification required

WP Adapt and redetermine the circulator performance in consideration of the working point of the heating system.
The new TacoFlow circulator may not cover the entire hydraulic range of the old circulator replaced.

WARNING! All the TacoFlow high-efficiency circulators are single-phase version

HOW TO READ THE REPLACEMENT TABLE

Old circulator

Type	1~	3~	PN	G/DN	L [mm]
Old circulator type					
1x230 V, 50 Hz, single-phase motor					
3x400 V, 50 Hz, three-phase motor					
Maximum operating pressure [bar]					
					Pipe connection
					Port-to-port length [mm]

New TacoFlow circulator

TacoFlow Type	G/DN	L [mm]	Adaption/Note
New TacoFlow circulator type			
			Pipe connection
			Port-to-port length [mm]
			Installation information

TACONOVA AUSTAUSCHSPIEGEL

SO FINDET MAN DIE RICHTIGE UMWÄLZPUMPE

Schritt 1 | Die alte Umwälzpumpe identifizieren



Schritt 2 | Die alte Umwälzpumpe mit der neuen TacoFlow hocheffizienten Umwälzpumpe ersetzen

Abhängig vom Aufbau der hocheffizienten Umwälzpumpe können Abweichungen bei den folgenden Angaben auftreten

Einbaulänge
Angabe in Spalte "L [mm]"

Motor-Typ
Angabe in Spalte "1~ 3~"

Rohranschluss
Angabe in Spalte "G/DN"

Die Spalte "Anpassung / Note" enthält weitere Informationen über die Installation

- F Geflanschter Adapter erforderlich
PM Rohrveränderung erforderlich
WP Anpassung und Bestimmung der Leistung der Umwälzpumpe unter Berücksichtigung des Betriebspunktes des Heizsystems.
Umwälzpumpe könnte nicht den gesamten Hydraulikbereich der ersetzenen Umwälzpumpe abdecken.

WARNUNG! Alle TacoFlow Hocheffizienz-Umwälzpumpen sind einphasig

WIE LIEST MAN DIE AUSTAUSCHTABELLE

Alte Umwälzpumpe

Type	1~	3~	PN	G/DN	L [mm]
Umwälzpumpe – altes Modell					
1x230 V, 50 Hz, Einphasenmotor					
3x400 V, 50 Hz, Dreiphasenmotor					
Maximaler Betriebsdruck [bar]					
Rohranschluss					
Achsabstand [mm]					

Neue TacoFlow Umwälzpumpe

TacoFlow Type	G/DN	L [mm]	Adaption/Note
Taco Umwälzpumpe – neues Modell			
Rohranschluss			
Achsabstand [mm]			
Montagehinweise			

GUIDA ALLA SOSTITUZIONE TACONOVA

COME SCEGLIERE IL CIRCOLATORE GIUSTO

Step 1 | Identificare il vecchio circolatore



Step 2 | Sostituire il vecchio circolatore con il nuovo circolatore ad alta efficienza TacoFlow

A seconda della struttura del circolatore ad alta efficienza possono esserci degli scostamenti per quanto riguarda i seguenti dati:

Ingombro in lunghezza

Indicazione riportata nella colonna "L [mm]"

Tipo di motore

Indicazione riportata nella colonna "1~ & 3~"

Attacco

Indicazione riportata nella colonna "G/DN"

La colonna "Adattamento/Note" fornisce ulteriori informazioni in merito all'installazione

F Richiesto adattatore flangiato

PM Richiesta modifica della tubazione

WP Adattare e individuare le prestazioni del circolatore considerando il punto di esercizio dell'impianto di riscaldamento.
Il nuovo circolatore TacoFlow non può coprire l'intero campo idraulico del circolatore sostituito.

ATTENZIONE! Tutti i circolatori ad alta efficienza TacoFlow hanno alimentazione monofase.

COME LEGGERE LA TABELLA PER LA SOSTITUZIONE

Vecchio circolatore

MODELLO	1~	3~	PN	G/DN	L [mm]
Vecchio circolatore					
1x230 V, 50 Hz, motore monofase					
3x400 V, 50 Hz, motore trifase					
Pressione massima del sistema [bar]					
					Attacco
					Interasse [mm]

Nuovo circolatore TacoFlow

Modello TacoFlow	G/DN	L [mm]	Adattamento/ Note
Nuovo circolatore TacoFlow			

Informazioni sull'installazione

Attacco

Interasse [mm]

Attacco

Interasse [mm]

GUÍA DE SUSTITUCIÓN TACONOVA

ESTA ES LA FORMA PARA ENCONTRAR LA BOMBA DE RECIRCULACIÓN CORRECTA

Paso 1 | Identificar la bomba de recirculación antigua



Paso 2 | Sustituir la bomba de recirculación existente con la nueva bomba de recirculación de alta eficiencia TacoFlow

Dependiendo del diseño de la bomba de recirculación de alta eficiencia pueden presentarse desviaciones en los siguientes valores:

Longitud de montaje
Valores en la columna «L [mm]»

Tipo de motor
Valores en la columna «1~ 3~»

Conexión del tubo
Valores en la columna «G/DN»

La columna «Adaptación/nota» contiene información adicional sobre la instalación.

F Adaptador con brida necesario

PM Modificación de tubería necesaria

WP Adaptación y determinación de la potencia de la bomba de recirculación tomando en cuenta el punto de operación del sistema de calefacción. En este caso, la nueva bomba de recirculación TacoFlow no puede cubrir todo el rango hidráulico de la bomba de recirculación sustituida.

¡ADVERTENCIA! Todas las bombas de recirculación de alta eficiencia TacoFlow son monofásicas.

ESTA ES LA FORMA DE LEER LA TABLA DE SUSTITUCIONES

Bomba de recirculación antigua

TIPO	1-	3-	PN	G/DN	L [mm]
Bomba de recirculación antigua					
1x230 V, 50 Hz, motor monofásico					
3x400 V, 50 Hz, motor trifásico					
Presión máxima de funcionamiento [bar]					
					Conección del tubo
					Distancia entre ejes [mm]
					Instrucciones de montaje

Nueva bomba de recirculación TacoFlow

Tipo de TacoFlow	G/DN	L [mm]	Adaptación/nota
Nueva bomba de recirculación TacoFlow			
Conexión del tubo			
Distancia entre ejes [mm]			

GUIDE DE REMplacement TACONOVA

COMMENT TROUVER LE BON CIRCULATEUR

Étape n°1 | Identifier les références du circulateur usagé



Étape n°2 | Remplacer le circulateur usagé par le nouveau circulateur haute efficacité TacoFlow

Les données suivantes peuvent varier en fonction de la conception du circulateur haute efficacité :

Longueur d'incorporation

Données de la colonne « L [mm] »

Type de moteur

Données des colonnes « 1~ » et « 3~ »

Raccord de tuyauterie

Données de la colonne « G/DN »

La colonne « **Adaptation/Note** » comporte des informations complémentaires pour l'installation

F Bride d'adaptation requise

PM Tuyauterie à modifier

WP Adapter et déterminer la puissance du circulateur en tenant compte du point de fonctionnement de l'installation de chauffage.
Le nouveau circulateur TacoFlow ne couvre pas nécessairement toute la plage hydraulique du circulateur usagé.

AVERTISSEMENT ! Tous les circulateurs haute efficacité TacoFlow sont monophasés.

COMMENT LIRE LE TABLEAU DE REMplacement

Circulateur usagé

TYPE	1-	3-	PN	G/DN	L [mm]
Circulateur usagé					
1x230 V, 50 Hz, moteur monophasé					
3x400 V, 50 Hz, moteur triphasé					
Pression de service maximale [bar]					
Raccord de tuyauterie					
Entraxe [mm]					

Nouveau circulateur TacoFlow

Type TacoFlow	G/DN	L [mm]	Adaptation/Note
Nouveau circulateur TacoFlow			
Raccord de tuyauterie			
Entraxe [mm]			
Remarques pour le montage			

PORADNIK WYMIANY TACONOVA

JAK ZNALEŹĆ WŁAŚCIWĄ POMPĘ OBIEGOWĄ

Krok 1 | Identyfikacja starej pompy obiegowej



Krok 2 | Wymiana istniejącej pompy obiegowej na nową, wysokowydajną pompę obiegową TacoFlow

W zależności od modelu wysokowydajnej pompy obiegowej mogą wystąpić różnice w odniesieniu do poniższych danych:

Długość montażowa
wielkość w kolumnie „L [mm]”

Typ silnika
wielkość w kolumnie „1~ 3~”

Przyłącze rurowe
wielkość w kolumnie „G/DN”

Kolumna „**Adaptacja / Uwagi**” zawiera dalsze informacje na temat instalacji

- F Wymagany adapter z kołnierzem
PM Wymagana zmiana rury
WP Dopasowanie i określenie wydajności pompy obiegowej z uwzględnieniem punktu pracy systemu grzewczego.
Nowa pompa TacoFlow może nie obejmować tutaj całego zakresu hydrauliki wymienianej pompy obiegowej.

UWAGA! Wszystkie wysokowydajne pompy obiegowe TacoFlow są jednofazowe.

JAK ODCZYTYWAĆ TABELĘ WYMIANY

Stara pompa obiegowa

TYP	1-	3-	PN	G/DN	L [mm]
Stara pompa obiegowa					
1x230 V, 50 Hz, silnik jednofazowy					
3x400 V, 50 Hz, silnik trójfazowy					
Maks. ciśnienie robocze [bar]					
Przyłącze rurowe					
Odstęp osi [mm]					

Nowa pompa obiegowa TacoFlow

Typ TacoFlow	G/DN	L [mm]	Adaptacja/Uwagi
Nowa pompa obiegowa TacoFlow			
Przyłącze rurowe			
Odstęp osi [mm]			
Wskazówki dotyczące montażu			

NÁVOD NA VÝMĚNU TACONOVA

JAK VYBRAT SPRÁVNÉ CIRKULAČNÍ ČERPADLO

1. krok | Identifikace starého cirkulačního čerpadla



2. krok | Výměna stávajícího cirkulačního čerpadla za nové, vysoce výkonné cirkulační čerpadlo TacoFlow

V závislosti na konstrukci vysoce výkonného cirkulačního čerpadla se mohou vyskytnout odchylky u následujících údajů:

Montážní délka Údaj ve sloupci „L [mm]“	Typ motoru Údaj ve sloupci „1~ a 3~“	Připojení potrubí Údaj ve sloupci „G/DN“
--	---	---

Sloupec „Přizpůsobení/Poznámka“ obsahuje další informace k instalaci

- F Vyžadován přírubový adaptér
PM Vyžadována změna potrubí
WP Přizpůsobení a stanovení výkonu cirkulačního čerpadla s ohledem na provozní bod topného systému.
Zde nemůže nové cirkulační čerpadlo TacoFlow pokrýt celý hydraulický rozsah nahrazovaného cirkulačního čerpadla.

VAROVÁNÍ! Všechna vysoce výkonná cirkulační čerpadla TacoFlow jsou jednofázová.

JAK SE ORIENTOVAT V TABULCE PRO VÝMĚNU

Staré cirkulační čerpadlo

TYP	1~	3~	PN	G/DN	L [mm]
Staré cirkulační čerpadlo					
1x230 V, 50 Hz, jednofázový motor					
3x400 V, 50 Hz, třífázový motor					
Maximální provozní tlak [bar]					
Připojení potrubí					
Osová vzdálenost [mm]					

Nové cirkulační čerpadlo TacoFlow

Typ TacoFlow	G/DN	L [mm]	Přizpůsobení/ Poznámka
Nové cirkulační čerpadlo TacoFlow			
Připojení potrubí			
Osová vzdálenost [mm]			
Montážní pokyny			

PRODUCT OVERVIEW



TacoFlow2



Max. Head:	6 and 7 m
Power input:	Min. 3 W, max. 56 W
Operating mode:	<ul style="list-style-type: none"> ▪ 2 variable proportional pressure curves (P1 and P2) ▪ 2 constant pressure curves (C1, CII) ▪ Min. to max. operating mode, fixed speed
Medium temperature:	+2 °C to +95 °C
Operating pressure:	Max. 6 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	130 mm G 1", 130 mm G 1½", 180 mm G 1½", 180 mm G 2"



TacoFlow2 ADAPT



Max. Head:	6 and 7 m
Power input:	Min. 3 W, max. 56 W
Operating mode:	<ul style="list-style-type: none"> ▪ activeADAPT function ▪ 3 variable proportional pressure curves (P1, P2 and P3) ▪ 3 constant pressure curves (C1, CII and CIII) ▪ Min. to max. operating mode, fixed speed
Medium temperature:	+2 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	130 mm G 1", 130 mm G 1½", 180 mm G 1½", 180 mm G 2"



TacoFlow2 eLink



Max. Head:	6 and 7 m
Power input:	Min. 3 W, max. 56 W
Operating mode:	<ul style="list-style-type: none"> ▪ eLink function ▪ activeADAPT function ▪ 2 variable proportional pressure curves (P1 and P2) ▪ 2 constant pressure curves (C1, CII) ▪ Min. to max. operating mode, fixed speed
Medium temperature:	+2 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	130 mm G 1", 130 mm G 1½", 180 mm G 1½", 180 mm G 2"



TacoFlow2 SOLAR



Max. Head:	6 and 7 m
Power input:	Min. 3 W, max. 56 W
Operating mode:	<ul style="list-style-type: none"> ▪ 1 variable proportional pressure curve (P1) ▪ Min. to max. operating mode, fixed speed
Medium temperature:	+2 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	130 mm G 1", 130 mm G 1½", 180 mm G 1½"



TacoFlow3 MAX



Max. Head:	6, 8 and 10 m
Power input:	Min. 16 W, max. 180 W
Operating mode:	<ul style="list-style-type: none">▪ activeADAPT function▪ 2 variable proportional pressure curves (P1 / P2)▪ 2 constant pressure curves (C1 / CII)▪ Min. to max. operating mode, fixed speed▪ PWM / 0-10 V Control signal
Medium temperature:	-10 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	180 mm G 1½", 180 mm G 2"



TacoFlow3 MAX PRO



Max. Head:	6, 8 and 10 m
Power input:	Min. 16 W, max. 180 W
Operating mode:	<ul style="list-style-type: none">▪ activeADAPT function▪ 5 variable proportional pressure curves (P1-P5)▪ 5 constant pressure curves (C1-CV)▪ Automatic night setback function▪ Min. to max. operating mode, fixed speed▪ PWM / 0-10 V Control signal
Medium temperature:	-10 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	180 mm G 1½", 180 mm G 2"



TacoFlow MAXI



Max. Head:	8, 10, 12 and 18 m
Power input:	Min. 15 W, max. 800 W
Operating mode:	<ul style="list-style-type: none">▪ 10 variable proportional pressure curves▪ 10 constant pressure curves▪ Min. to max. operating mode, fixed speed▪ Eco operating mode
Medium temperature:	-10 °C to +110 °C
Operating pressure:	Max. 10 bar
Material:	Cast iron, CDP-coated (EN-GJL-200)
Installation length and circulator connection:	220 mm DN 40, 250 mm DN 40, 240 mm DN 50, 280 mm DN 50



TacoFlow2 PURE C



Max. Head:	4 m
Power input:	Min. 4.3 W, max. 40 W
Operating mode:	Min. to max. operating mode, fixed speed
Medium temperature:	+2 °C to +95 °C
Operating pressure:	Max. 10 bar
Material:	Composite plastic
Installation length and circulator connection:	130 mm G ¾", 130 mm G 1"



TacoFlow2 PURE



Max. Head:	0.9 and 1 m
Power input:	Min. 2.5 W, max. 8 W
Operating mode:	3 fixed speeds
Medium temperature:	+5 °C to +65 °C
Operating pressure:	Max. 10 bar
Material:	Brass
Installation length and circulator connection:	65 mm Rp ¾", 110 mm G 1¼"

TACO SINGLE PUMPS -> TACO PUMPS

Type	1-	3-	PN	G/DN	L [mm]	Taco Type(s)		G/DN	L [mm]	Adaption/Note
PUMP THREAD G 1										
ES 15-60/130	.		6	G 1	130	ES2 15-60/130	ES2 ADAPT 15-60/130	G 1	130	WP
ESS 15-60/130	.					ES2 SOLAR 15-60/130		G 1	130	WP
PUMP THREAD G1 - PUMP HOUSING WITH AIR SEPARATOR										
ESCA 15-60/130	.		6	G 1	130	ES2 CA 15-60/130		G 1	130	WP
PUMP THREAD G 1½										
ES 25-60/130	.		6	G 1½	130	ES2 25-60/130	ES2 ADAPT 25-60/130	G 1½	130	WP
ES 25-60/180	.		6	G 1½	180	ES2 25-60/180	ES2 ADAPT 25-60/180	G 1½	180	WP
ESS 25-60/130	.		10	G 1½	130	ES2 SOLAR 25-60/130		G 1½	130	WP
ESS 25-60/180	.		10	G 1½	180	ES2 SOLAR 25-60/180		G 1½	180	WP
PUMP THREAD G 2										
ES 32-60/180	.		6	G 2	180	ES2 32-60/180	ES2 ADAPT 32-60/180	G 2	180	WP

TACO DHW CIRCULATION PUMPS -> TACO DHW CIRCULATION PUMPS

Type	1-	3-	PN	G/DN	L [mm]	Taco Type(s)		G/DN	L [mm]	Adaption/Note
PUMP THREAD G ¾										
E-Pure EP C 10-40/130	.		10	G ¾	130	ES2 PURE C 10-40/130		G ¾	130	WP
PUMP THREAD G1										
E-Pure EP C 15-40/130	.		10	G 1	130	ES2 PURE C 15-40/130		G 1	130	WP

DAB SINGLE PUMPS

Type	1~	3~	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
DN50									
EVOPLUS B 40/240.50 M	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
EVOPLUS B 60/240.50 M	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
EVOPLUS B 80/240.50 M	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
EVOPLUS B 100/240.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
EVOPLUS B 120/240.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
EVOPLUS B 150/240.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	WP
EVOPLUS B 180/240.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	WP
BMH 30/250.40T	.		6/10	DN50	250	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
BMH 60/280.50T	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
BPH 60/280.50M	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
BPH 60/280.50T	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
BPH 120/280.50M	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
BPH 120/280.50T	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
BPH 150/280.50T	.		6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	WP
BPH 180/280.50T	.		6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	WP
BPH-E 60/280.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
BPH-E 120/280.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
BPH-E 180/280.50 M	.		6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	WP

DAB DHW CIRCULATION PUMPS

Type	1~	3~	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
PUMP THREAD G ½									
EVOSTA 2 11/85R	.		10	G ½	85	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
PUMP THREAD G 1									
EVOSTA 2 11/139 V	.		10	G 1	139	TacoFlow2 PURE 20-09/110	G 1¼	110	PM, WP
PUMP THREAD G 1½									
EVOSTA 2 SAN 40-70/150	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
EVOTRON 40/150 SAN	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
VS 8/150	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
VS 16/150	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
VS 35/150	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP

KSB SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
Rio-Eco 50-90	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Rio-Eco 50-100	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Rio-Eco 50-120	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Rio-Eco N 50-70	.		6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Rio-Eco N 50-90	.		6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Rio-Eco N 50-140	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riotec 50-60	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riotec 50-70	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riotec 50-100	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riotron 50/1-7 E	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 50 D	.		6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 52-12 E/D	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 52-15 E/D	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 52-17 E/D	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 52-25 E/D	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 52-32 E/D	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Riovair 52-40 D	.		6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Riovair 52-45 D	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riovair 52-85 D	.		6/10	DN50	340	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riovair 54-100 D	.		6/10	DN50	340	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riovair 54-150 D	.		6/10	DN50	440	TacoFlow MAXI 50-120/280F	DN50	280	WP
Riovair 54-18 D	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 54-30 D	.		6/10	DN50	340	TacoFlow MAXI 50-80/240F	DN50	240	WP
Riovair 54-48 D	.		6/10	DN50	340	TacoFlow MAXI 50-80/240F	DN50	240	WP

KSB DHW CIRCULATION PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
RP ½									
Calio-Therm S NC S	.		10	Rp ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-
Calio-Therm S NC K	.		10	Rp ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	WP
PUMP THREAD G 1½									
Calio-Therm S NCV S	.		10	G 1½	110	TacoFlow2 PURE 20-10/110	G 1½	110	-
Calio-Therm S NCV K	.		10	G 1½	110	TacoFlow2 PURE 20-10/110	G 1½	110	WP
CPG 12 R	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
CPG 14 R	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/15	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/15 T	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/30	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/30 T	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 20-15	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 20-30	.		10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
PUMP THREAD G 1½									
Calio-Therm S 25-40	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/40	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/40 T	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/55	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/55 T	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 25-40	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 22-2 E	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 22-5	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 24-3	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	R, WP
Riotronic ECO 25-40	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP

SALMSON SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
CX1401 - M	-	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
CX1401 - T	-	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
CX1401B - M	-	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
CX1401B - T	-	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
EC1115	•	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
EC1116	•	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
ECX1042	-	-	10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
ECX1400	-	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
ECX1401	•	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
Priux Master 40-30	•	6/10	DN40	220	TacoFlow MAXI 40-120/250F	DN40	250	WP	
Priux Master 40-60	•	6/10	DN40	220	TacoFlow MAXI 40-120/250F	DN40	250	WP	
Priux Master 40-80	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SCX 40-30N	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SCX 40-40	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SCX 40-40N	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SCX 40-80	•	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP	
SCX 40-80N	•	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP	
Siriux Master 40-30	•	-	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Siriux Master 40-60	•	-	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Siriux Master 40-65	•	-	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Siriux Master 40-80	•	-	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
Siriux Master 40-110	•	6/10	DN40	250	TacoFlow MAXI 40-180/250F	DN40	250	WP	
SXE 40-25	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXE 40-40	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXE 40-80	•	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP	
SXM40-40N	•	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP	
SXM40-80N	•	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP	
SXM 40-110	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-110N	•	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-30N	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-40	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-40N	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-80	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	
SXM 40-80N	•	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP	

DN50

C1120	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
C1120-M	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
C1120-T	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
C1120B	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
C1120N	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
C1120B - M	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
C1120B - T	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
C1120HT - M	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
C1120HT - T	-	-	-	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
P513	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
P514	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
P521	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
P522	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
P523	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
Priux Master 50-60	•	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP	
Priux Master 50-70	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP	
Priux Master 50-80	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
SCX 50-25N	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP	
SCX 50-50	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP	
SCX 50-50N	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP	
SCX 50-90	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
SCX 50-90N	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP	
Siriux Master 50-60	•	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP	
Siriux Master 50-65	•	6/10	DN50	240	TacoFlow MAXI 50-120/280F	DN50	280	WP	
Siriux Master 50-70	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	PM, WP	
Siriux Master 50-80	•	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	PM, ED, WP	
Siriux Master 50-110	•	6/10	DN50	280	TacoFlow MAXI 50-180/280F	DN50	280	PM, ED, WP	
SRPS-1	-	-	-	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
SRPS-2	-	-	-	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXE 50-50	•	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP	

SALMSON SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
SXE 50-90	.		6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
SXM 50-25	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXM 50-25N	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXM 50-50	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXM 50-50N	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXM 50-90	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
SXM 50-90N	.		6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
VP51	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
VP52	-	-	-	DN50	300	TacoFlow MAXI 50-80/240F	DN50	240	WP
XP52	-	-	-	DN50	290	TacoFlow MAXI 50-80/240F	DN50	240	WP
ZOOM 260 NS	.		-	DN50	210	TacoFlow MAXI 50-80/240F	DN50	240	WP
ZOOM 260 NS	.		-	DN50	260	TacoFlow MAXI 50-80/240F	DN50	240	WP
ZOOM 260 L	.		-	DN50	210	TacoFlow MAXI 50-80/240F	DN50	240	WP
ZOOM 260 L	.		-	DN50	260	TacoFlow MAXI 50-80/240F	DN50	240	WP
ZOOM 300 L	.		-	DN50	250	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZOOM 300 L	.		-	DN50	300	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZOOM 300 NB-T2	.		-	DN50	250	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZOOM 300 NB-T2	.		-	DN50	300	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZOOM 300 NB-T4	.		-	DN50	250	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZOOM 300 NB-T4	.		-	DN50	300	TacoFlow MAXI 50-100/280F	DN50	280	WP

SALMSON DHW CIRCULATION PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
G ½									
EB 15-1/65 R	-	-	-	G ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-
EB 15-1/65 RU	-	-	-	G ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-
EBV 15-3/65	-	-	-	G ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-
EBV 15-1/65	-	-	-	G ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-
EBV 15-1/65 U	-	-	-	G ½	65	TacoFlow2 PURE 15-10/65	Rp ½	65	-

PUMP THREAD G 1½

Calio-Therm S NCV S	.	10	G 1½	110	TacoFlow2 PURE 20-10/110	G 1½	110	-
Calio-Therm S NCV K	.	10	G 1½	110	TacoFlow2 PURE 20-10/110	G 1½	110	WP
CPG 12 R	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
CPG 14 R	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/15	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/15 T	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/30	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 12/30 T	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 20-15	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 20-30	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP

PUMP THREAD G 1½

Calio-Therm S 25-40	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/40	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/40 T	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/55	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 22/55 T	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm C 25-40	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 22-2 E	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 22-5	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Riotherm R 24-3	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	R, WP
Riotronic ECO 25-40	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP

WILO SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note	
PUMP THREAD G 1										
Star-E 15/1-3	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Star-E 15/1-5	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Star-E 20/1-3	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Star-E 20/1-5	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Star-RS 15/4-130	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Star-RS 15/6-130	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Stratos-Eco 15/1-3	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Stratos-Eco 15/1-5	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Stratos PICO 15/1-4	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Stratos PICO 15/1-6	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Yonos PICO 15/1-4	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
Yonos PICO 15/1-6	.		10	G 1	130	TacoFlow2 15-60/130	TacoFlow2 ADAPT 15-60/130	G 1	130	WP
PUMP THREAD G 1½										
P 20-1	.		10	1½	140	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	PM, WP
P 20-2	.		10	1½	140	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	PM, WP
S 20-1	.		6	1½	140	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	PM, WP
S 20-2	.		6	1½	140	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	PM, WP
USp 20 r	.		6	1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
USp 20/60	.		6	1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
PUMP THREAD G 1½										
ClassicStar-RS 25/2	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
ClassicStar-RS 25/4	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
ClassicStar-RS 25/6	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
E 25/1-5	.	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
EasyStar-E 25/1-3	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
EasyStar-E 25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
H 25	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
H 25-1	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
H 25-2	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
P 25	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
P 25-1	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
P 25-2	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
P 25-40	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
ProfiStar-EL25/1-5	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
ProfiStar-EP25/1-5	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RH 25	*	*	10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RP 25	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RP 25 / 60 r	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RP 25 / 80 r (v)	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RP 25/100 r	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RP 25/100 v	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RP 25-1	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RS 25 v	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/3 E (n)	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/50	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/50 (130)	*		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
RS 25/50 r	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RS 25/60 r (130)	*		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
RS 25/60 v	*		10	G 1½	130	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	130	WP
RS 25/60 v (130)	*		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
RS 25/70 r	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/70 r (130)	*		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
RS 25/70 v	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/70 v (130)	*		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
RS 25/80	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25/80 r (v)	*	*	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25-1	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25-1 v	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RS 25-2	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
RSE 25	*		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
S 25	*		6	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
S 25-1	*		6	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP

WILO SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)		G/DN	L [mm]	Adaption/Note
S 25-1 [R1]	.	.	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
S 25-2	.		6	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
S 30	.		6	G 1½	220	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	PM, WP
S 30-1	.	.	6	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
S 30-1 [R1]	.	.	10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Smart 25/4	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Smart 25/4-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Smart 25/6	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Smart 25/6-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Spar-Tronic RS 25/3 E	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Spar-Tronic RSE 25	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-E 25/1-3	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-E 25/1-3-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Star-E 25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-E 25/1-5-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Star-E 25/2	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-EL 25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-EP25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-EP25/1-5 SSM	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-RS 25/2	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-RS 25/4	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-RS 25/4-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Star-RS 25/6	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Star-RS 25/6-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Star-RSL 25/6 10 1- 180	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos 25/1-4	.		10	G 1½	180	TacoFlow3 MAX 25-60/180	TacoFlow3 MAX PRO 25-60/180	G 1½	180	WP
Stratos 25/1-6	.		10	G 1½	180	TacoFlow3 MAX 25-60/180	TacoFlow3 MAX PRO 25-60/180	G 1½	180	WP
Stratos 25/1-8	.		10	G 1½	180	TacoFlow3 MAX 25-80/180	TacoFlow3 MAX PRO 25-80/180	G 1½	180	WP
Stratos 25/1-10	.		10	G 1½	180	TacoFlow3 MAX 25-100/180	TacoFlow3 MAX PRO 25-100/180	G 1½	180	WP
Stratos-Eco 25/1-3	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-Eco 25/1-3-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Stratos-Eco 25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-Eco 25/1-5 BMS	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-Eco 25/1-5-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Stratos-Eco-L 25/1-5	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-PICO 25/1-4	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-PICO 25/1-4-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Stratos-PICO 25/1-6	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-PICO 25/1-6-RG	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Stratos-PICO 25/1-6-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
TOP-E 25/1-7	.		10	G 1½	180	TacoFlow3 MAX 25-60/180	TacoFlow3 MAX PRO 25-60/180	G 1½	180	WP
TOP-RS 25/7	.		10	G 1½	180	TacoFlow3 MAX 25-80/180	TacoFlow3 MAX PRO 25-80/180	G 1½	180	WP
TOP-S 25/10	.		10	G 1½	180	TacoFlow3 MAX 25-100/180	TacoFlow3 MAX PRO 25-100/180	G 1½	180	WP
TOP-S 25/5	.		10	G 1½	180	TacoFlow3 MAX 25-60/180	TacoFlow3 MAX PRO 25-60/180	G 1½	180	WP
TOP-S 25/7	.		10	G 1½	180	TacoFlow3 MAX 25-60/180	TacoFlow3 MAX PRO 25-60/180	G 1½	180	WP
TOP-SV 25/7	.	.	10	G 1½	180	TacoFlow3 MAX 25-80/180	TacoFlow3 MAX PRO 25-80/180	G 1½	180	WP
Yonos PICO 25/1-4	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Yonos PICO 25/1-4-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Yonos PICO 25/1-6	.		10	G 1½	180	TacoFlow2 25-60/180	TacoFlow2 ADAPT 25-60/180	G 1½	180	WP
Yonos PICO 25/1-6-130	.		10	G 1½	130	TacoFlow2 25-60/130	TacoFlow2 ADAPT 25-60/130	G 1½	130	WP
Yonos PICO 25/1-8	.		10	G 1½	180	TacoFlow3 MAX 25-80/180	TacoFlow3 MAX PRO 25-80/180	G 1½	180	WP
Yonos MAXO 25/0,5-7	.		10	G 1½	180	TacoFlow3 MAX 25-80/180	TacoFlow3 MAX PRO 25-80/180	G 1½	180	WP
Yonos MAXO 25/0,5-10	.		10	G 1½	180	TacoFlow3 MAX 25-100/180	TacoFlow3 MAX PRO 25-100/180	G 1½	180	WP
Yonos MAXO 25/0,5-12	.		10	G 1½	180	TacoFlow3 MAX 25-100/180	TacoFlow3 MAX PRO 25-100/180	G 1½	180	WP

PUMP THREAD G 2

ClassicStar-RS30/2	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
ClassicStar-RS30/4	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
ClassicStar-RS30/6	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
D 30	.	.	10	G 2	206	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
E 30/1-5	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
EasyStar-E 30/1-3	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
EasyStar-E 30/1-5	.		10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
H 30	.	.	10	G 2	250	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP
H 30-1 (220mm)	.	.	10	G 2	220	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP
H 30-1 (250mm)	.	.	10	G 2	250	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP

WILO SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)		G/DN	L [mm]	Adaption/Note
H 30-2 (220m)	.	.	10	G 2	220	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP
H 30-2 (250mm)	.	.	10	G 2	250	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP
H 30-60	.	.	10	G 2	250	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
H 30-80	.	.	10	G 2	250	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	PM, WP
ProfiStar-EP30/1-5	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RP 30	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RP 30 (220mm)	.	.	10	G 2	220	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
RP 30 / 80 r (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RP 30 / 100 r (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RP 30-1	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30 v	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30/100 r (v)	.	.	10	G 2	180	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	WP
RS 30/50 r (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30/60 r (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30/70 r (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30/80 (r) (v)	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
RS 30-1 (v)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
RS 30-2	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
S 25 (R1¼)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
S 25-1 (R1¾)	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
S 25-2	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
S 30	.	.	6	G 2	220	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
S 30/100	.	.	6/10	G 2	220	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	PM, WP
S 30-1	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
S 30-2	.	.	10	G 2	220	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	PM, WP
Smart 30/4	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Smart 30/6	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-E 30/1-3	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-E 30/1-5	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-EP 30/1-5	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-EP30/1-5 SSM	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-RS 30/2	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-RS 30/4	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-RS 30/6	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Star-RS 30/7	.	.	10	G 2	180	TacoFlow2 32-70/180	TacoFlow2 ADAPT 32-70/180	G 2	180	
Star-RS 30/8	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	
Star-Wilo-E 30/1-5	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Stratos 30/1-4	.	.	10	G 2	180	TacoFlow3 MAX 32-60/180	TacoFlow3 MAX PRO 32-60/180	G 2	180	WP
Stratos 30/1-6	.	.	10	G 2	180	TacoFlow3 MAX 32-60/180	TacoFlow3 MAX PRO 32-60/180	G 2	180	WP
Stratos 30/1-8	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
Stratos 30/1-10	.	.	10	G 2	180	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	WP
Stratos 30/1-12	.	.	10	G 2	180	TacoFlow MAXI 40-120/250F		DN40	250	WP
Stratos-Eco 30/1-3	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Stratos-Eco 30/1-5	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Stratos-Eco 30/1-5 BMS	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Stratos PICO 30/1-4	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Stratos PICO 30/1-6	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
TOP-D 30	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
TOP-E 30/1-10	.	.	10	G 2	180	TacoFlow MAXI 40-120/250F		DN40	250	WP
TOP-E 30/1-7	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
TOP-RS 30/10	.	.	10	G 2	180	TacoFlow MAXI 40-120/250F		DN40	250	WP
TOP-RS 30/7	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
TOP-S 30/10	.	.	10	G 2	180	TacoFlow MAXI 40-120/250F		DN40	250	WP
TOP-S 30/4	.	.	10	G 2	180	TacoFlow3 MAX 32-60/180	TacoFlow3 MAX PRO 32-60/180	G 2	180	WP
TOP-S 30/5	.	.	10	G 2	180	TacoFlow3 MAX 32-60/180	TacoFlow3 MAX PRO 32-60/180	G 2	180	WP
TOP-S 30/7	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
TOP-SV 30/7	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
USp 32 r	.	.	10	G 2	180	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	WP
Yonos PICO 30/1-4	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Yonos PICO 30/1-6	.	.	10	G 2	180	TacoFlow2 32-60/180	TacoFlow2 ADAPT 32-60/180	G 2	180	WP
Yonos PICO 30/1-8	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
Yonos MAXO 30/0,5-7	.	.	10	G 2	180	TacoFlow3 MAX 32-80/180	TacoFlow3 MAX PRO 32-80/180	G 2	180	WP
Yonos MAXO 30/0,5-10	.	.	10	G 2	180	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	WP
Yonos MAXO 30/0,5-12	.	.	10	G 2	180	TacoFlow3 MAX 32-100/180	TacoFlow3 MAX PRO 32-100/180	G 2	180	WP

WILO SINGLE PUMPS

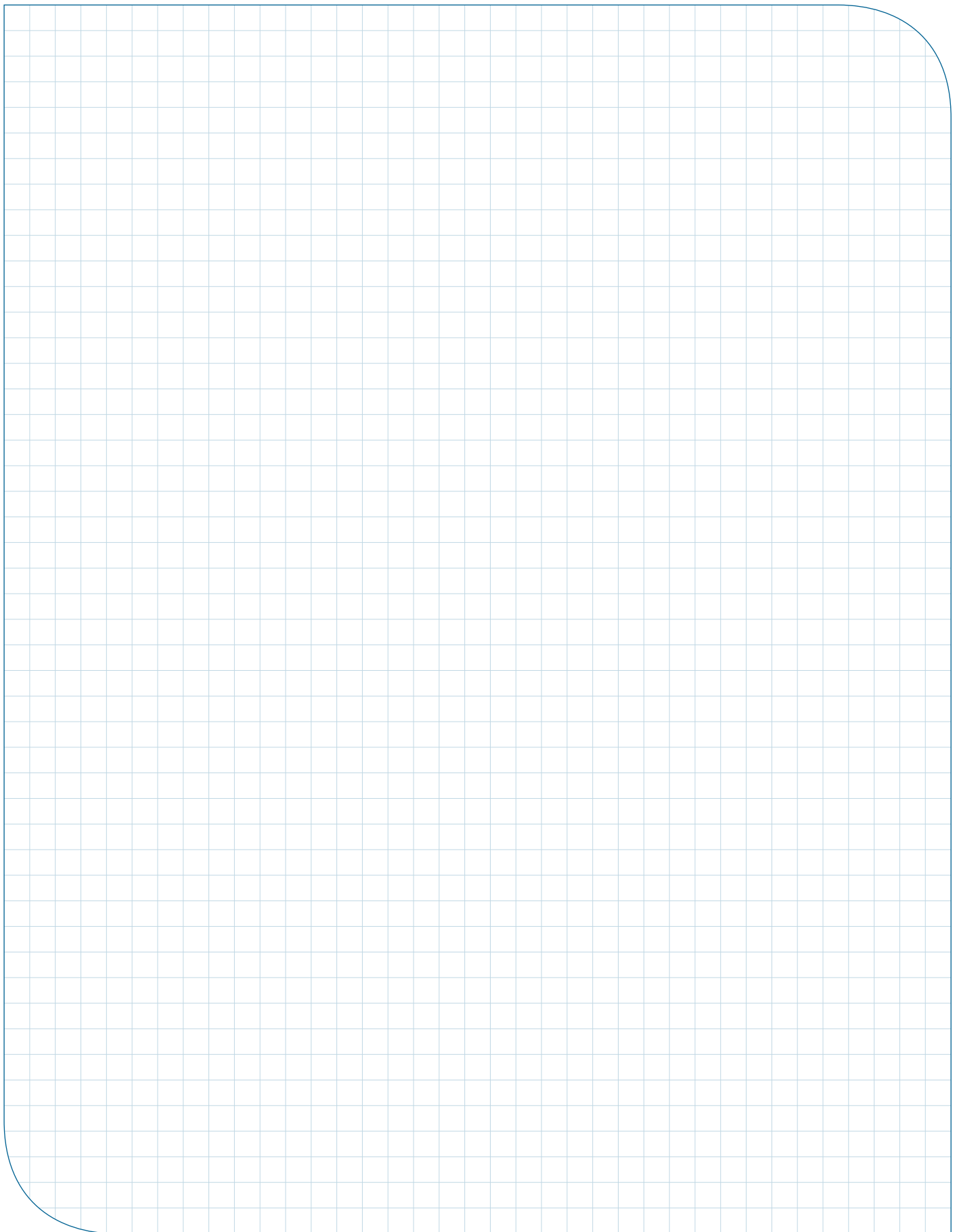
Type	1~	3~	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
DN32									
P 30	.	.	10	DN32	180	TacoFlow MAXI 40-120/250F	DN40	250	PM, WP
Stratos 32/1-10	.	.	10	DN32	180	TacoFlow MAXI 40-100/250F	DN40	220	PM, WP
Stratos 32/1-12	.	.	6/10	DN32	180	TacoFlow MAXI 40-120/250F	DN40	250	PM, WP
DN40									
D 40	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
E 40/1-5	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
P 40	.	.	6	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/100 r (v)	.	.	6	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/125	.	.		DN40	320	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/140	.	.	6/10	DN40	320	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/140 v	.	.	6/10	DN40	320	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/160	.	.	6/10	DN40	320	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40/160 r (v)	.	.	6/10	DN40	320	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40-1	.	.	6/10	DN40	250	TacoFlow MAXI 40-100/220F	DN40	220	PM, WP
P 40-2	.	.	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
P 40-90	-	-	-	DN40	250	TacoFlow MAXI 40-100/220F	DN40	220	PM, WP
RS 40	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
S 40	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
S 40/70 r (v)	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
S 40/80 r (v)	.	.	6/10	DN40	220	TacoFlow MAXI 40-120/250F	DN40	250	WP
S 40/90	.	.	6/10	DN40	250	TacoFlow MAXI 40-100/220F	DN40	220	PM, WP
S 40/90 r (v)	.	.	6/10	DN40	220	TacoFlow MAXI 40-100/250F	DN40	220	PM, WP
Star-E 40/1-5	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Stratos 40/1-4	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Stratos 40/1-8	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Stratos 40/1-10	.	.	6/10	DN40	220	TacoFlow MAXI 40-100/220F	DN40	220	WP
Stratos 40/1-12	.	.	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
Stratos 40/1-16	.	.	6/10	DN40	250	TacoFlow MAXI 40-180/250F	DN40	250	WP
TOP-D 40	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
TOP-E 40/1-4	.	-	-	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
TOP-E 40/1-10	.	-	-	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
TOP-EV 40/1-4	.	.	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
TOP-S 40/4	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
TOP-S 40/7	.	.	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	PM, WP
TOP-S 40/10	.	.	6/10	DN40	250	TacoFlow MAXI 40-100/220F	DN40	220	WP
TOP-S 40/15	.	.	6/10	DN40	250	TacoFlow MAXI 40-180/250F	DN40	250	WP
TOP-SV 40/4	.	.	6/10	DN40	250	TacoFlow MAXI 40-80/220F	DN40	220	WP
TOP-Z 40	-	-	-	DN40	250	TacoFlow MAXI 40-100/250F	DN40	220	PM, WP
USp 40 r	-	-	-	DN40	250	TacoFlow MAXI 40-100/250F	DN40	220	PM, WP
Yonos MAXO 40/0,5-4	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Yonos MAXO 40/0,5-8	.	.	6/10	DN40	220	TacoFlow MAXI 40-80/220F	DN40	220	WP
Yonos MAXO 40/0,5-12	.	.	6/10	DN40	250	TacoFlow MAXI 40-120/250F	DN40	250	WP
Yonos MAXO 40/0,5-16	.	.	6/10	DN40	250	TacoFlow MAXI 40-180/250F	DN40	250	WP
ZP 40 (GG)	-	-	-	DN40	250	TacoFlow MAXI 40-100/220F	DN40	220	PM, WP
ZP 40 (RG)	-	-	-	DN40	220	TacoFlow MAXI 40-100/220F	DN40	220	PM, WP
DN50									
D 50	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
E 50/1-7	.	.	6	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
E 50-2	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
H 50-1	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
H 50-2	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50/125 r	.	.	6	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50/125 v	.	.	6	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50/140	.	.	6/10	DN50	340	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50/160	.	.	6	DN50	340	TacoFlow MAXI 50-100/280F	DN50	280	PM, WP
P 50/160 r (v)	.	.	6	DN50	340	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50/180	.	.	6	DN50	460	TacoFlow MAXI 50-120/280F	DN50	280	WP
P 50/200	.	.	10	DN50	460	TacoFlow MAXI 50-120/280F	DN50	280	WP
P 50/224	.	.	10	DN50	460	TacoFlow MAXI 50-120/280F	DN50	280	WP
P 50/250	.	.	10	DN50	460	TacoFlow MAXI 50-120/280F	DN50	280	WP
P 50/250 r	.	.	10	DN50	440	TacoFlow MAXI 50-180/280F	DN50	280	WP
P 50/250 v	.	.	6/10	DN50	440	TacoFlow MAXI 50-180/280F	DN50	280	WP

WILO SINGLE PUMPS

Type	1-	3-	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
P 50-1	.	.	10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
P 50-115	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
P 50-2	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
RS 50	.	.	6/10	DN50	240	TacoFlow MAXI 50-100/280F	DN50	280	WP
S 50	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
S 50/100	.	.	6/10	DN50	240	TacoFlow MAXI 50-100/280F	DN50	280	WP
S 50/100 r (v)	.	.	6/10	DN50	240	TacoFlow MAXI 50-100/280F	DN50	280	WP
S 50/125 r (v)	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN51	280	WP
S 50/140 r	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
S 50/80 r (v)	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
Star-E 50/1-7	.	.	6/10	DN50	240	TacoFlow MAXI 50-100/280F	DN50	280	WP
Stratos 50/1-8	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
Stratos 50/1-9	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Stratos 50/1-10	.	.	6/10	DN50	240	TacoFlow MAXI 50-120/280F	DN50	280	PM, WP
Stratos 50/1-12	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Stratos 50/1-16	.	.	6/10	DN50	340	TacoFlow MAXI 50-180/280F	DN50	280	PM, WP
TOP-D 50	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
TOP-E 50/1-10	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
TOP-E 50/1-6	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
TOP-E 50/1-7	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
TOP-EV 50/1-6	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	WP
TOP-S 50/10	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
TOP-S 50/15	.	.	6/10	DN50	340	TacoFlow MAXI 50-120/280F	DN50	280	PM, WP
TOP-S 50/4	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	WP
TOP-S 50/7	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
TOP-SV 50/60	.	.	6/10	DN50	280	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
TOP-Z 50	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
USp 50 r	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Yonos MAXO 50/0,5-8	.	.	6/10	DN50	240	TacoFlow MAXI 50-80/240F	DN50	240	PM, WP
Yonos MAXO 50/0,5-9	.	.	6/10	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
Yonos MAXO 50/0,5-12	.	.	6/10	DN50	280	TacoFlow MAXI 50-120/280F	DN50	280	WP
Yonos MAXO 50/0,5-16	.	.	6/10	DN50	340	TacoFlow MAXI 50-180/280F	DN50	280	PM, WP
ZP 50 (GG)	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZP 50 (RG)	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZS 50 (GG)	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP
ZS 50 (RG)	-	-	-	DN50	280	TacoFlow MAXI 50-100/280F	DN50	280	WP

WILO DHW CIRCULATION PUMPS

Type	1~	3~	PN	G/DN	L [mm]	TacoFlow Type(s)	G/DN	L [mm]	Adaption/Note
PUMP THREAD R ½									
Star-Z 15	.		10	R ½	84	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 A	.		10	R ½	138	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 A	.		10	R ½	138	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 A (A Press)	.		10	R ½	166	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 C	.		10	R ½	138	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 C (C Press)	.		10	R ½	166	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 TT	.		10	R ½	138	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Star-Z 15 TT (TT Press)	.		10	R ½	166	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Z 15	.		10	R ½	84	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Z 15 A	.		10	R ½	140	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
Z 15 C	.		10	R ½	140	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
NOVA	.		10	Rp ½	84	TacoFlow2 PURE 15-10/65	Rp ½	65	PM, WP
PUMP THREAD G 1									
Z 20	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Z 20/40	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Star-Z 20/1	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Star-Z 20/2	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZS 20	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZS 20-1	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZS 20-2	.		10	G1	140	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
NOVA A	.		10	G1	138	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
NOVA C	.		10	G1	138	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
NOVA T	.		10	G1	138	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
PUMP THREAD G 1½									
TOP-Z 20/4	.	.	10	G 1½	150	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZP 20-1 10	.		10	G 1½	140	TacoFlow2 PURE 20-09/110	G 1½	110	WP
ZP 20-2	.		10	G 1½	140	TacoFlow2 PURE 20-09/110	G 1½	110	WP
ZS 20-1	.		10	G 1½	140	TacoFlow2 PURE 20-09/110	G 1½	110	WP
ZS 20-2	.		10	G 1½	140	TacoFlow2 PURE 20-09/110	G 1½	110	WP
PUMP THREAD G 1½									
IL-Z 25/2	.	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
IP-Z 25/2	.	.	10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Star-RS 25/4 RG	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Star-Z 25/2	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Z 25	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
Z 25/2	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZH 25	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZP 25	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZP 25-1	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZP 25-2	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP
ZS 25	.		10	G 1½	180	TacoFlow2 PURE C 15-40/130	G 1	130	PM, WP



Taconova reserves the right to make changes without prior notice.

Taconova Group AG

Neunbrunnenstrasse 40 | CH-8050 Zürich
T +41 44 735 55 55 | F +41 44 735 55 02
info@taconova.com

Taconova GmbH

Rudolf-Diesel-Straße 8 | DE-78224 Singen
T +49 7731 98 28 80 | F +49 7731 98 28 88
deutschland@taconova.com

Taconova Group AG

Kostelecká 879/59 | CZ-196 00 Praha 9-Čakovice
T +420 283 930 810 | F +420 266 310 386
cesko-slovensko@taconova.com

Taconova Polska Sp z.o.o (by Grupa Termovent)

ul.Trójpole 3 | PL-61-693 Poznań
T +48 61 227 84 21
polska@taconova.com

TACO ITALIA S.r.L.

Via Galileo Galilei, 89/91 | IT-36066 Sandrigo (VI)
T +39 0444 666800 | F +39 0444 666801
info@tacoitalia.com | tacoitalia.com



taconova.com

