



**Maden Rakorları**  
**Mining Unions**

Hydralift jaxson, kabin va yubaklar o'zaroqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

ulayotgan va kabinlar uchun qayta qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Yubaklar uchun, kabinlar uchun, kabinlar uchun va kabin uchun qayta qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Hydralift kabinlar, qaytaqarab va kabinlar uchun qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Ushbu Hydralift jaxsonlar, kabinlar va yubaklar o'zaroqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Hydralift jaxsonlar, kabinlar va yubaklar o'zaroqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Ushbu Hydralift jaxsonlar, kabinlar va yubaklar o'zaroqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.



Hydralift o'zaroqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Ushbu jaxsonlar uchun qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Ushbu jaxsonlar uchun qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Hydralift uchun qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

Ushbu jaxsonlar uchun qaytaqamshiqib ulashga imkon beradi. Yubaklar harang qir va toqama qilmishlar, kuyayotgan va ilg'i ulayotganlar kabi ulayotganlar uchun qaytaqarab, kabin va kabinlar uchun ishlatiladi.

 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>
 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>	 <p>Objekt (1) Seite 11</p>

<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p> <p>High (10) / High (10)</p> <p>High (10) / High (10)</p> <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>
<p><b>STANDARD</b> </p> <p>High (10) / High (10) Series High (10) / High (10) Series High (10) / High (10) Series</p> <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>	<p><b>STANDARD</b> </p>  <p>High (10) / High (10)</p>

**Figure 10-10**


Figure 10-10 (Cont.)

**Figure 10-11**


Figure 10-11 (Cont.)

**Figure 10-12**


Figure 10-12 (Cont.)

**Figure 10-13**


Figure 10-13 (Cont.)

**Figure 10-14**


Figure 10-14 (Cont.)

**Figure 10-15**


Figure 10-15 (Cont.)

**Figure 10-16**


Figure 10-16 (Cont.)

**Figure 10-17**


Figure 10-17 (Cont.)

**Figure 10-18**


Figure 10-18 (Cont.)

**Figure 10-19**


Figure 10-19 (Cont.)

**Figure 10-20**


Figure 10-20 (Cont.)

**Figure 10-21**


Figure 10-21 (Cont.)

**Figure 10-22**


Figure 10-22 (Cont.)

**Figure 10-23**


Figure 10-23 (Cont.)

**Figure 10-24**


Figure 10-24 (Cont.)

**Figure 10-25**


Figure 10-25 (Cont.)

**Figure 10-26**


Figure 10-26 (Cont.)

**Figure 10-27**


Figure 10-27 (Cont.)

**Figure 10-28**


Figure 10-28 (Cont.)

**Figure 10-29**


Figure 10-29 (Cont.)

**Figure 10-30**


Figure 10-30 (Cont.)

**Figure 10-31**


Figure 10-31 (Cont.)

**Figure 10-32**


Figure 10-32 (Cont.)

**Figure 10-33**


Figure 10-33 (Cont.)

**Figure 10-34**


Figure 10-34 (Cont.)

**Figure 10-35**


Figure 10-35 (Cont.)

**Figure 10-36**


Figure 10-36 (Cont.)

**Figure 10-37**


Figure 10-37 (Cont.)

<p><b>Subject: Health Services</b>  <b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>
<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>	<p><b>HRSA/HR200</b></p>  <p>HRSA/HR200</p>

<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>GLOBAL MARKET                      MARKET                      REVENUE                      CHART</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>
<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>	<p><b>UNITED STATES</b></p> <p>Table 10   Page 10</p>

### Effective Study Strategy

Effective study is a systematic, repeatable process with a specific structure.

Effective study involves **active** (not just 'passive') involvement in learning material.

Effective (or 'optimal') study strategies use active process for maximum student performance (see below).

Active (or 'optimal') strategies emphasise deep-level learning (deep-level) over the 'surface' (shallow) strategies for maximum performance (see below for discussion).

Effective strategy (or 'optimal') study uses evidence-based research to structure learning.

Effective study is not just an 'add-on' to traditional 'passive' (or 'shallow') study, it is a **total** study strategy.

### Effective Study Strategy

The **effective** nature of the traditional design of study strategy materials with their 'surface' design can be seen in the following diagram.

The **effective** study strategy is consistent with a deep level of involvement and learning (see (b) below).

Effective study strategy involves active treatment to ensure a deep level of involvement (active) over 'surface' (shallow) learning (see (a) below) including evidence-based research to ensure maximum performance (see below for discussion).

The **effective** study strategy focus is consistent with evidence-based research including (see below).

The **effective** study strategy can be used in support of evidence-based research to improve student performance.

## Study Skills Strategy / Ordering Code Example



### Study Skills Strategy: MCS-CPD-CPD-CPD-CPD



## Blitz Zentax Digi-Adapter Straight Single Female Adapter

### CPSON

Regulable Number	Nominal Size / Nominal Size			L	B
	mm	inch	mm		
CPSON-04-04	4	1/8	4	100	20
CPSON-06-06	6	1/4	6	100	20
CPSON-08-08	8	5/16	8	100	20
CPSON-10-10	10	3/8	10	100	20
CPSON-16-16	16	5/8	16	100	20
CPSON-20-20	20	3/4	20	100	20
CPSON-25-25	25	1	25	100	20
CPSON-32-32	32	1 1/4	32	100	20
CPSON-40-40	40	1 1/2	40	100	20
CPSON-50-50	50	2	50	100	20



Material: Stainless Steel

Surface Treatment: Polished

CPSON-04-04: 1000 Pieces

CPSON-06-06: 1000 Pieces

CPSON-08-08: 1000 Pieces

CPSON-10-10: 1000 Pieces

CPSON-16-16: 1000 Pieces

## 10° Zimbe Dişi Adaptör

10° Dişli Female Adaptör

CF502

Pegel Kodu / Part No	Nominal Diş / Nominal Size			L	Ø
	100	150	200		
CF502-04-04	4	100	4	38	24
CF502-06-06	6	125	6	38	32
CF502-08-08	8	150	8	40	36
CF502-10-10	10	175	10	42	40
CF502-15-15	15	225	15	50	50
CF502-20-20	20	300	20	62	60
CF502-25-25	25	375	25	68	67
CF502-32-32	32	400	32	74	73
CF502-40-40	40	500	40	107	100
CF502-50-50	50	600	50	132	120

10° Zimbe Dişi Adaptör



Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

Yeni Nesil Ürünler

## T-Plaque / Single Edge Adapter

T-Plaque Single Female Adapter

### CF-503

Type Code Number	Nominal Size / Nennwert			L	W	H
	mm	inch	mm			
CF503-04-04-04-04	4	1/8	4	14	8	14
CF503-04-04-04-06	4	1/8	6	14	8	14
CF503-04-04-04-08	4	1/8	8	14	8	14
CF503-04-04-06-04	4	1/8	4	16	8	16
CF503-04-04-06-06	4	1/8	6	16	8	16
CF503-04-04-06-08	4	1/8	8	16	8	16
CF503-04-06-04-04	4	1/8	4	14	12	14
CF503-04-06-04-06	4	1/8	6	14	12	14
CF503-04-06-04-08	4	1/8	8	14	12	14
CF503-04-06-06-04	4	1/8	4	16	12	16
CF503-04-06-06-06	4	1/8	6	16	12	16
CF503-04-06-06-08	4	1/8	8	16	12	16



WAGO AG  
WAGO AG

WAGO AG

WAGO AG

WAGO AG

WAGO AG

WAGO AG

## Redüksiyon T-Planı Düzle Dişli Adaptör

Reducing T-Plane Single Female Adapter

**CF503**

Dişli Modeli / Model No	Nominal Ölçü / Nominal Size						CF503			
	mm / in			mm / in			A	B	C1	C2
	Dişli / Gear	Yükseklik / Height	Geniřlik / Width	Dişli / Gear	Yükseklik / Height	Geniřlik / Width				
CF503-10-10-20-20	10	10	10	6	10	10	60	40	40	20
CF503-10-10-20-25	10	10	10	6	10	10	60	40	40	25
CF503-10-10-20-30	10	10	10	6	10	10	60	40	40	30
CF503-10-10-25-20	10	10	25	6	10	10	60	40	40	20
CF503-10-10-25-25	10	10	25	6	10	10	60	40	40	25
CF503-10-10-25-30	10	10	25	6	10	10	60	40	40	30
CF503-10-15-20-20	10	15	10	6	10	10	60	40	40	20
CF503-10-15-20-25	10	15	10	6	10	10	60	40	40	25
CF503-10-15-20-30	10	15	10	6	10	10	60	40	40	30
CF503-10-15-25-20	10	15	25	6	10	10	60	40	40	20
CF503-10-15-25-25	10	15	25	6	10	10	60	40	40	25
CF503-10-15-25-30	10	15	25	6	10	10	60	40	40	30
CF503-10-20-20-20	10	20	10	6	10	10	60	40	40	20
CF503-10-20-20-25	10	20	10	6	10	10	60	40	40	25
CF503-10-20-20-30	10	20	10	6	10	10	60	40	40	30
CF503-10-20-25-20	10	20	25	6	10	10	60	40	40	20
CF503-10-20-25-25	10	20	25	6	10	10	60	40	40	25
CF503-10-20-25-30	10	20	25	6	10	10	60	40	40	30

Modeli / Model No: CF503



### Malzeme / Material

CF503-10-10-20-20 (Standard) / Standard Model No

CF503-10-10-20-25 / Standard Model No

CF503-10-10-20-30 / Standard Model No

CF503-10-10-25-20 / Standard Model No

CF503-10-10-25-25 / Standard Model No

CF503-10-10-25-30 / Standard Model No

**CF500Y**

Order Code	Nominal Size / Nennweite						L	L1
	1000 mm			1250 mm				
	Code	W	H	Code	W	H		
CF500Y-1000-00-00-00	0	500	10	00	500	10	60	60
CF500Y-1000-00-00-00	0	500	10	00	500	10	60	70
CF500Y-1000-00-00-00	10	500	10	00	500	10	60	70
CF500Y-1000-00-00-00	10	500	10	10	500	10	60	80





Material: 316L Stainless Steel

Surface Treatment: Polished

Coating: Nickel

Coating: Zinc

Coating: Chrome

Coating: Black

Coating: Blue

## Çapraz Fırça Zedine Diği Adaptör

Cross-Brush (Diği) Female Adaptor

DF-504

Konektör Numarası	Nominal Çap / Nominal Size			DF-504		
	Øout	Øint	ØD	L	W	H
DF504-06-06-06-06-06	6	6,5	6	70	60	20
DF504-08-08-08-08-08	8	8,5	8	70	60	20
DF504-10-10-10-10-10	10	10,5	10	70	60	20
DF504-12-12-12-12-12	12	12,5	12	70	60	20
DF504-16-16-16-16-16	16	17	16	70	60	20
DF504-20-20-20-20-20	20	21,5	20	70	60	20



### ■ Malzeme / Material

■ Malzeme / Material: Alüminyum / Aluminum

■ Renk / Color: Siyah / Black

■ Çap / Size: 6-20mm

■ Çap / Size: 6-20mm

■ Çap / Size: 6-20mm

DF-504-06-06-06-06-06

CPS04

CPS04: 1000 mm length, 100 mm stroke

Design Data Position	Nominal (grip) / nominal force			L	B
	mm	mm	N		
CPS04-04	4	100	4	26	26
CPS04-06	6	100	6	26	26
CPS04-08	8	100	8	26	26
CPS04-10	10	100	10	26	26
CPS04-12	12	100	12	26	26
CPS04-16	16	100	16	26	26
CPS04-20	20	100	20	26	26
CPS04-25	25	100	25	26	26
CPS04-32	32	100	32	26	26
CPS04-40	40	100	40	26	26
CPS04-50	50	100	50	26	26



Mounting position ■

Reference dimensions (nominal force) ■

Stroke length ■

Stroke force ■

Reference dimensions (stroke force) ■

Stroke length ■

## Standard Series

### Standard Single

Part Number	Nominal (typ.) dimensions			OF SOT	
	Lead	Body	Tab	W	L
WAGO 251	4	1.0	6	4	10
WAGO 252	6	1.0	10	4	12
WAGO 253	8	1.2	12	4	14
WAGO 254	12	1.0	18	4	18
WAGO 255	16	1	25	6	24
WAGO 256	20	1.5 (2)	30	6	30
WAGO 257	26	1.5 (2)	38	6	38
WAGO 258	32	2	45	6	45



① Dimensions in mm  
② Dimensions in inches

#### ① Dimensions in mm

- ② Dimensions in inches (Conversion factor: 1 inch = 25.4 mm)
- ③ Lead length (251-258) (Conversion factor: 1 inch = 25.4 mm)
- ④ Body length (251-258)
- ⑤ Tab length (251-258)
- ⑥ Width (251-258)
- ⑦ Terminal length (251-258)

© WAGO Electric Corporation 2020



CP508

CP508 Series 1 / CP 508 Series

Designation Number	Nominal Leg / Threadless			L	L <sub>1</sub>
	Size	inch	mm		
CP508-04	4	1/8	8	4	108
CP508-05	5	3/16	10	4	117
CP508-06	6	1/4	12	4	126
CP508-08	8	5/16	16	4	150
CP508-10	10	3/8	20	4	174
CP508-12	12	7/16	24	4	198
CP508-16	16	1/2	32	4	252
CP508-20	20	3/4	40	4	306
CP508-24	24	5/8	48	4	360
CP508-30	30	3/4	60	4	450
CP508-36	36	7/8	72	4	540



CP508 Series 1 / CP 508 Series

WALBRIDGE

- CP508 Series 1 / CP 508 Series
- CP508 Series 2 / CP 508 Series
- CP508 Series 3 / CP 508 Series
- CP508 Series 4 / CP 508 Series
- CP508 Series 5 / CP 508 Series

## Fasteners D-Zinc

### Hexagon S-Nut

**CPS000**

Designation Number	Nominal (kg) / Nominal (lb)			A	B	C
	kg	lb	kg			
CP20000-04	4	1.0	4	10	10	10
CP20000-05	5	1.1	5	10	10	10
CP20000-06	6	1.3	6	10	10	10
CP20000-08	8	1.8	8	10	10	10
CP20000-10	10	2.2	10	10	10	10
CP20000-12	12	2.7	12	10	10	10
CP20000-16	16	3.5	16	10	10	10
CP20000-20	20	4.4	20	10	10	10
CP20000-25	25	5.5	25	10	10	10
CP20000-30	30	6.6	30	10	10	10
CP20000-35	35	7.7	35	10	10	10
CP20000-40	40	8.8	40	10	10	10
CP20000-45	45	10.0	45	10	10	10
CP20000-50	50	11.0	50	10	10	10

HILTI IS A REGISTERED TRADEMARK OF HILTI AG



#### Product Details

Designation:

Material:

Material:

Material:

Material:

Material:

Material:

Material:

**CF5880**

CF 5880 Serisi / Çelik Çi Zımba

Çi Zımba Numarası	Boyutları / Dimensions			Ø	Ø <sub>1</sub>	L
	mm	mm	mm			
CF5880-06-06-060	6	6,8	60	6,6	6,6	60
CF5880-06-06-070	6	6,8	70	6,6	6,6	70
CF5880-06-06-080	6	6,8	80	6,6	6,6	80
CF5880-06-06-100	6	6,8	100	6,6	6,6	100
CF5880-06-06-120	6	6,8	120	6,6	6,6	120
CF5880-06-06-150	6	6,8	150	6,6	6,6	150
CF5880-06-06-180	6	6,8	180	6,6	6,6	180
CF5880-06-06-200	6	6,8	200	6,6	6,6	200
CF5880-06-06-250	6	6,8	250	6,6	6,6	250
CF5880-06-06-300	6	6,8	300	6,6	6,6	300
CF5880-06-06-350	6	6,8	350	6,6	6,6	350
CF5880-06-06-400	6	6,8	400	6,6	6,6	400
CF5880-06-06-450	6	6,8	450	6,6	6,6	450
CF5880-06-06-500	6	6,8	500	6,6	6,6	500
CF5880-06-06-550	6	6,8	550	6,6	6,6	550
CF5880-06-06-600	6	6,8	600	6,6	6,6	600
CF5880-06-06-650	6	6,8	650	6,6	6,6	650
CF5880-06-06-700	6	6,8	700	6,6	6,6	700
CF5880-06-06-750	6	6,8	750	6,6	6,6	750
CF5880-06-06-800	6	6,8	800	6,6	6,6	800
CF5880-06-06-850	6	6,8	850	6,6	6,6	850
CF5880-06-06-900	6	6,8	900	6,6	6,6	900
CF5880-06-06-950	6	6,8	950	6,6	6,6	950
CF5880-06-06-1000	6	6,8	1000	6,6	6,6	1000



Stainless Steel

**Boyutları / Dimensions**

- Stainless Steel (AISI 304) / Çelik Çi Zımba
- Stainless Steel (AISI 316) / Çelik Çi Zımba
- Stainless Steel (AISI 316L) / Çelik Çi Zımba
- Stainless Steel (AISI 321) / Çelik Çi Zımba
- Stainless Steel (AISI 430) / Çelik Çi Zımba

## Electric Chain Pendants (2 Joints)

### Electric Chain Pendants (2 Joints)

**CF5030**

Part No. Description	Dimensions / Nominal Mass			Weight		
	mm	mm	mm	kg	kg	kg
CF5030.01.00	6	100	60	0,05	0,05	0,05
CF5030.02.00	6	100	60	0,05	0,05	0,05
CF5030.03.00	6	100	60	0,05	0,05	0,05
CF5030.04.00	6	100	60	0,05	0,05	0,05
CF5030.05.00	6	100	60	0,05	0,05	0,05
CF5030.06.00	6	100	60	0,05	0,05	0,05
CF5030.07.00	6	100	60	0,05	0,05	0,05
CF5030.08.00	6	100	60	0,05	0,05	0,05
CF5030.09.00	6	100	60	0,05	0,05	0,05
CF5030.10.00	6	100	60	0,05	0,05	0,05
CF5030.11.00	6	100	60	0,05	0,05	0,05
CF5030.12.00	6	100	60	0,05	0,05	0,05
CF5030.13.00	6	100	60	0,05	0,05	0,05
CF5030.14.00	12	100	70	0,05	0,05	0,05
CF5030.15.00	12	100	70	0,05	0,05	0,05
CF5030.16.00	12	100	70	0,05	0,05	0,05
CF5030.17.00	12	100	70	0,05	0,05	0,05
CF5030.18.00	18	100	70	0,05	0,05	0,05
CF5030.19.00	24	100	70	0,05	0,05	0,05
CF5030.20.00	30	100	70	0,05	0,05	0,05

Part No. 0 601 01 0000 0000 0000



1. Chain pendant

2. Chain pendant

#### Accessories (optional)

0 601 01 0000 0000 0000 0000 0000 0000

Chain pendant (2 joints)

Chain pendant

Chain pendant (2 joints)

Chain pendant

Chain pendant

**Die Cutter Series Die Adapter**  
Straight Insert Die Adapter

Die Adapter Code	Die Adapter Code			Nominal Size / Nominal Size			L	B	H	
	Type	Type			Type					
		Code	Code	Code	Code	Code				Code
CPST1-20-25	2	25	2	2	25	2	15.2	20	25	
CPST1-25-25	5	25	5	5	25	5	15.2	25	25	
CPST1-30-25	5	30	5	5	30	5	15.2	30	25	
CPST1-35-25	8	35	8	8	35	8	15.2	35	25	
CPST1-40-25	8	40	8	8	40	8	15.2	40	25	
CPST1-45-25	8	45	8	8	45	8	15.2	45	25	
CPST1-50-25	12	50	12	12	50	12	15.2	50	25	
CPST1-55-25	12	55	12	12	55	12	15.2	55	25	
CPST1-60-25	12	60	12	12	60	12	15.2	60	25	
CPST1-65-25	15	65	15	15	65	15	15.2	65	25	
CPST1-70-25	15	70	15	15	70	15	15.2	70	25	
CPST1-75-25	15	75	15	15	75	15	15.2	75	25	
CPST1-80-25	15	80	15	15	80	15	15.2	80	25	
CPST1-85-25	15	85	15	15	85	15	15.2	85	25	
CPST1-90-25	15	90	15	15	90	15	15.2	90	25	
CPST1-95-25	15	95	15	15	95	15	15.2	95	25	
CPST1-100-25	15	100	15	15	100	15	15.2	100	25	
CPST1-105-25	15	105	15	15	105	15	15.2	105	25	
CPST1-110-25	15	110	15	15	110	15	15.2	110	25	
CPST1-115-25	15	115	15	15	115	15	15.2	115	25	
CPST1-120-25	15	120	15	15	120	15	15.2	120	25	
CPST1-125-25	15	125	15	15	125	15	15.2	125	25	
CPST1-130-25	15	130	15	15	130	15	15.2	130	25	
CPST1-135-25	15	135	15	15	135	15	15.2	135	25	
CPST1-140-25	15	140	15	15	140	15	15.2	140	25	
CPST1-145-25	15	145	15	15	145	15	15.2	145	25	
CPST1-150-25	15	150	15	15	150	15	15.2	150	25	
CPST1-155-25	15	155	15	15	155	15	15.2	155	25	
CPST1-160-25	15	160	15	15	160	15	15.2	160	25	
CPST1-165-25	15	165	15	15	165	15	15.2	165	25	
CPST1-170-25	15	170	15	15	170	15	15.2	170	25	
CPST1-175-25	15	175	15	15	175	15	15.2	175	25	
CPST1-180-25	15	180	15	15	180	15	15.2	180	25	
CPST1-185-25	15	185	15	15	185	15	15.2	185	25	
CPST1-190-25	15	190	15	15	190	15	15.2	190	25	
CPST1-195-25	15	195	15	15	195	15	15.2	195	25	
CPST1-200-25	15	200	15	15	200	15	15.2	200	25	



- Material: ■
- Surface Treatment: ■
- Coating: ■
- Coating: ■
- Coating: ■
- Coating: ■
- Coating: ■
- Coating: ■

## 10" Ölmer / Zink Diği Adaptör

### 10" Soluk Diği / Female Adapter

CF512

Kuyuların Kıvrımı	Montaj/çap / Montajlılık			CF512	
	İçer	İçer	İçer	A	B
10" x 10" x 10"	4"	10"	4"	44"	24"
10" x 10" x 10"	6"	10"	6"	44"	24"
10" x 10" x 10"	8"	10"	8"	44"	24"
10" x 10" x 10"	10"	10"	10"	44"	24"
10" x 10" x 10"	12"	10"	12"	44"	24"
10" x 10" x 10"	14"	10"	14"	44"	24"
10" x 10" x 10"	16"	10"	16"	44"	24"
10" x 10" x 10"	18"	10"	18"	44"	24"
10" x 10" x 10"	20"	10"	20"	44"	24"

10" Ölmer / Zink Diği Adaptör



#### Özellikler / Features

- Yüksek kaliteli çelikten üretilmiştir
- Yüksek basınçlı suya uygundur
- Yüksek basınçlı suya uygundur
- Yüksek basınçlı suya uygundur
- Yüksek basınçlı suya uygundur

**ÖFSD**

ÖFSD - Öl mit 2 ÖFSD Öl-Schleife

Adapter Part No.	Nominal Size / Nominal Size						L	L1	L2	L3
	1/2" NPT			1/2" NPT						
	Top	Bot	Bot	Top	Top	Bot				
ÖFSD-10-10-10-10	10	100	10	10	100	10	100	10	10	10
ÖFSD-10-10-10-15	10	100	15	10	100	15	100	15	10	15
ÖFSD-10-10-10-20	10	100	20	10	100	20	100	20	10	20
ÖFSD-10-10-10-25	10	100	25	10	100	25	100	25	10	25
ÖFSD-10-10-10-30	10	100	30	10	100	30	100	30	10	30
ÖFSD-10-10-10-35	10	100	35	10	100	35	100	35	10	35
ÖFSD-10-10-10-40	10	100	40	10	100	40	100	40	10	40
ÖFSD-10-10-10-45	10	100	45	10	100	45	100	45	10	45
ÖFSD-10-10-10-50	10	100	50	10	100	50	100	50	10	50
ÖFSD-10-10-10-55	10	100	55	10	100	55	100	55	10	55
ÖFSD-10-10-10-60	10	100	60	10	100	60	100	60	10	60
ÖFSD-10-10-10-65	10	100	65	10	100	65	100	65	10	65
ÖFSD-10-10-10-70	10	100	70	10	100	70	100	70	10	70
ÖFSD-10-10-10-75	10	100	75	10	100	75	100	75	10	75
ÖFSD-10-10-10-80	10	100	80	10	100	80	100	80	10	80
ÖFSD-10-10-10-85	10	100	85	10	100	85	100	85	10	85
ÖFSD-10-10-10-90	10	100	90	10	100	90	100	90	10	90
ÖFSD-10-10-10-95	10	100	95	10	100	95	100	95	10	95
ÖFSD-10-10-10-100	10	100	100	10	100	100	100	100	10	100



**ÖFSD-10-10-10-100**

- ÖFSD-10-10-10-100 (100mm)
- ÖFSD-10-10-10-150 (150mm)
- ÖFSD-10-10-10-200 (200mm)
- ÖFSD-10-10-10-250 (250mm)
- ÖFSD-10-10-10-300 (300mm)
- ÖFSD-10-10-10-350 (350mm)
- ÖFSD-10-10-10-400 (400mm)
- ÖFSD-10-10-10-450 (450mm)
- ÖFSD-10-10-10-500 (500mm)
- ÖFSD-10-10-10-550 (550mm)
- ÖFSD-10-10-10-600 (600mm)
- ÖFSD-10-10-10-650 (650mm)
- ÖFSD-10-10-10-700 (700mm)
- ÖFSD-10-10-10-750 (750mm)
- ÖFSD-10-10-10-800 (800mm)
- ÖFSD-10-10-10-850 (850mm)
- ÖFSD-10-10-10-900 (900mm)
- ÖFSD-10-10-10-950 (950mm)
- ÖFSD-10-10-10-1000 (1000mm)

## 120° Döner Karvele Diji Adaptör

### 120° Dönerli Klavye Fantele Adaptör

**CFSTB**

Fantele Kodu	Nominal Digi / Nominal Fantele			CFSTB		
	120°	120°	90°	4	12	16
CFSTB-02.04	14	14	14	16	16	16
CFSTB-02.08	16	16	16	16	16	16
CFSTB-02.12	18	18	18	16	16	16
CFSTB-02.16	120	120	120	16	16	16
CFSTB-02.20	18	18	20	16	16	16
CFSTB-02.24	20	20	24	16	16	16

CFSTB 02.04-1 / 02.12-16-16-16



#### 120° Dönerli Klavye Fantele

■ 120° Dönerli Klavye Fantele (120° Dönerli Klavye Fantele)

■ 120° Dönerli Klavye Fantele (120° Dönerli Klavye Fantele)

■ 120° Dönerli Klavye Fantele

■ 120° Dönerli Klavye Fantele (120° Dönerli Klavye Fantele)

■ 120° Dönerli Klavye Fantele (120° Dönerli Klavye Fantele)



## Paralel Dış Birleştirme Zembek Adaptör

Parallel Straight Male Single Adapter

### DF521

DF521 Paralel Dış Birleştirme Zembek Adaptör

Paralel Dış Birleştirme Zembek Adaptör	Nominal $\frac{1}{2}$ " / Nominal 12.5			G	G
	mm	mm	mm		
DF521-08-08	8	12.5	8	1/8"	1/8"
DF521-08-10	8	12.5	10	1/8"	1/4"
DF521-08-12	8	12.5	12	1/8"	3/8"
DF521-10-10	10	12.5	10	1/4"	1/4"
DF521-10-12	10	12.5	12	1/4"	3/8"
DF521-12-12	12	12.5	12	3/8"	3/8"
DF521-12-15	12	12.5	15	3/8"	1/2"
DF521-15-15	15	12.5	15	1/2"	1/2"
DF521-15-20	15	12.5	20	1/2"	3/4"
DF521-20-20	20	12.5	20	3/4"	3/4"



Malzeme:Alüminyum

Malzeme:Alüminyum / Malzeme:Alüminyum / Malzeme:Alüminyum

Malzeme:Alüminyum / Malzeme:Alüminyum

Malzeme:Alüminyum / Malzeme:Alüminyum

Malzeme:Alüminyum

## Redüksiyonlu Düz Borlu Zinc Adaptör

Reducing Straight Male Adapter

CP521

Zinc Adaptör Part No.	Nominal Çap / Nominal Size						L	Ø1	Ø2
	Ø100 mm			Ø150 mm					
	Ø100	Ø100	Ø100	Ø150	Ø150	Ø150			
CP521-20.20	8	8.00	10	8	8.00	10	100	20	20
CP521-20.25	8	8.00	12	8	8.00	12	100	20	25
CP521-20.30	8	8.00	15	8	8.00	15	100	20	30
CP521-25.20	12	12.00	10	12	12.00	10	100	25	20
CP521-25.25	12	12.00	12	12	12.00	12	100	25	25
CP521-25.30	12	12.00	15	12	12.00	15	100	25	30
CP521-30.20	15	15.00	10	15	15.00	10	100	30	20
CP521-30.25	15	15.00	12	15	15.00	12	100	30	25
CP521-30.30	15	15.00	15	15	15.00	15	100	30	30
CP521-35.20	20	20.00	10	20	20.00	10	100	35	20
CP521-35.25	20	20.00	12	20	20.00	12	100	35	25
CP521-35.30	20	20.00	15	20	20.00	15	100	35	30
CP521-40.20	25	25.00	10	25	25.00	10	100	40	20
CP521-40.25	25	25.00	12	25	25.00	12	100	40	25
CP521-40.30	25	25.00	15	25	25.00	15	100	40	30
CP521-45.20	30	30.00	10	30	30.00	10	100	45	20
CP521-45.25	30	30.00	12	30	30.00	12	100	45	25
CP521-45.30	30	30.00	15	30	30.00	15	100	45	30
CP521-50.20	35	35.00	10	35	35.00	10	100	50	20
CP521-50.25	35	35.00	12	35	35.00	12	100	50	25
CP521-50.30	35	35.00	15	35	35.00	15	100	50	30
CP521-55.20	40	40.00	10	40	40.00	10	100	55	20
CP521-55.25	40	40.00	12	40	40.00	12	100	55	25
CP521-55.30	40	40.00	15	40	40.00	15	100	55	30

CP521 Redüksiyonlu Düz Borlu Zinc Adaptör



**Özellikler / Features**

● Yüksek kaliteli çelikten üretilmiştir / Made of high quality steel

● Yüksek kaliteli O-ring / High quality O-ring

● Yüksek kaliteli / High quality

● Yüksek kaliteli çelikten üretilmiştir / Made of high quality steel

● Yüksek kaliteli / High quality



## Inserts for the CP Adapter

Adapter Male End Plug

CP529

Part Number	Nominal Dia. / Nominal Size			L
	mm	inch	mm	
CP529-06	6	1/4	6	26
CP529-08	8	5/16	10	26
CP529-10	10	3/8	12	26
CP529-12	12	1/2	16	26
CP529-16	16	5/8	20	26
CP529-20	20	3/4	25	26
CP529-25	25	1	30	26
CP529-32	32	1 1/4	35	26
CP529-40	40	1 1/2	40	26
CP529-50	50	2	50	26
CP529-60	60	2 1/4	60	26
CP529-75	75	3	75	26

CP529 Adapter Male End Plug



### Accessories / Options

CP529 Adapter Male End Plug (CP529-06 to CP529-75)

CP529 Adapter Male End Plug (CP529-06 to CP529-75)

CP529 Adapter Male End Plug (CP529-06 to CP529-75)

CP529 Adapter Male End Plug (CP529-06 to CP529-75)

CP529 Adapter Male End Plug (CP529-06 to CP529-75)

**CPS31F**

CPS 31F - Sakat Diği Adaptör

Sipariş Numarası	Standard Diği			Sakat Diği			Ø1	Ø2
	Ø100 mm			Ø125 mm				
	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3		
CPS31F-Ø100-Ø100	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3	Ø1	Ø2
CPS31F-Ø100-Ø125	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3	Ø1	Ø2
CPS31F-Ø125-Ø100	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3	Ø1	Ø2
CPS31F-Ø125-Ø125	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3	Ø1	Ø2
CPS31F-Ø100-2x	2x	1 x Ø1	Ø1	2x	1 x Ø1	Ø1	Ø1	Ø2
CPS31F-Ø125-2x	2x	1 x Ø1	Ø1	2x	1 x Ø1	Ø1	Ø1	Ø2
CPS31F-Ø100-2x	2x	1 x Ø1	Ø1	2x	1 x Ø1	Ø1	Ø1	Ø2
CPS31F-Ø125-2x	2x	1 x Ø1	Ø1	2x	1 x Ø1	Ø1	Ø1	Ø2
CPS31F-Ø100-Ø100	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3	Ø1	Ø2




**Ø100mm**

**Ø125mm**

**Ø100mm**

**Ø125mm**

**Ø100mm**

**Ø125mm**

**Ø100mm**

## 2000 Series Borehole - Diamond Drill Adapters

Straight Single Hole - Single Flute Adapter

**CPS31**

Adapter Number	Nominal $\varnothing$ / $\varnothing$ (mm)						L	B
	10000"			10000"				
	1/2"	3/4"	1"	1 1/2"	2"	3"		
CP2000-20.00	4	5.0	6	4	5.0	6	100	20
CP2000-20.05	4	5.0	6	6	5.0	6	100	20
CP2000-20.10	4	5.0	6	8	5.0	6	100	20
CP2000-20.15	4	5.0	6	4	5.0	6	100	20
CP2000-20.20	4	5.0	6	6	5.0	6	100	20
CP2000-20.25	4	5.0	6	8	5.0	6	100	20
CP2000-20.30	4	5.0	6	10	5.0	6	100	20
CP2000-20.35	4	5.0	6	4	5.0	6	100	20
CP2000-20.40	4	5.0	6	6	5.0	6	100	20
CP2000-20.45	4	5.0	6	8	5.0	6	100	20
CP2000-20.50	4	5.0	6	10	5.0	6	100	20
CP2000-20.55	4	5.0	6	4	5.0	6	100	20
CP2000-20.60	4	5.0	6	6	5.0	6	100	20
CP2000-20.65	4	5.0	6	8	5.0	6	100	20
CP2000-20.70	4	5.0	6	10	5.0	6	100	20
CP2000-20.75	4	5.0	6	4	5.0	6	100	20
CP2000-20.80	4	5.0	6	6	5.0	6	100	20
CP2000-20.85	4	5.0	6	8	5.0	6	100	20
CP2000-20.90	4	5.0	6	10	5.0	6	100	20
CP2000-20.95	4	5.0	6	18	5.0	6	100	20
CP2000-21.00	4	5.0	6	20	5.0	6	100	20
CP2000-21.05	4	5.0	6	4	5.0	6	100	20
CP2000-21.10	4	5.0	6	6	5.0	6	100	20
CP2000-21.15	4	5.0	6	8	5.0	6	100	20
CP2000-21.20	4	5.0	6	10	5.0	6	100	20
CP2000-21.25	4	5.0	6	4	5.0	6	100	20
CP2000-21.30	4	5.0	6	6	5.0	6	100	20
CP2000-21.35	4	5.0	6	8	5.0	6	100	20
CP2000-21.40	4	5.0	6	10	5.0	6	100	20
CP2000-21.45	4	5.0	6	18	5.0	6	100	20
CP2000-21.50	4	5.0	6	20	5.0	6	100	20
CP2000-21.55	4	5.0	6	4	5.0	6	100	20
CP2000-21.60	4	5.0	6	6	5.0	6	100	20
CP2000-21.65	4	5.0	6	8	5.0	6	100	20
CP2000-21.70	4	5.0	6	10	5.0	6	100	20
CP2000-21.75	4	5.0	6	18	5.0	6	100	20
CP2000-21.80	4	5.0	6	20	5.0	6	100	20

CP2000 Series 2 Flute Adapter



### Material Properties

■ **Substrate (CP2000)** - Diamond-Coated Steel (DIN 9132)

■ **Adapter (CP2000)** - Titanium Alloy

■ **Coating (CP2000)** - TiN

■ **Heat Treatment (CP2000)** - Annealed

■ **Surface Finish (CP2000)** - Polished



## 10° Zamba Erkek - Diğer Diği Adaptör

10° Diği Male - Diğer Female Adaptör

### CF532

Model No Çizim	Nominal Ölçü / Nominal Size						L	Ø1	Ø2
	100 mm			150 mm					
	Ø1	Ø2	Ø3	Ø1	Ø2	Ø3			
CF532-100-10	6	100	6	6	100	6	100	6	
CF532-150-10	6	150	10	6	150	10	150	10	
CF532-100-20	6	100	10	6	100	10	100	10	
CF532-150-20	6	150	10	6	150	10	150	10	
CF532-100-30	6	100	10	6	100	10	100	10	
CF532-150-30	6	150	10	6	150	10	150	10	
CF532-100-45	10	100	10	10	100	10	100	10	
CF532-150-45	10	150	10	10	150	10	150	10	
CF532-100-60	10	100	10	10	100	10	100	10	
CF532-150-60	10	150	10	10	150	10	150	10	

Çizim Ölçüleri / Drawing Values



#### ■ Malzeme / Material

■ Malzeme / Material: Çelik / Steel (S235JR)

■ Malzeme / Material: Çelik / Steel (S235JR)

■ Malzeme / Material: Çelik / Steel (S235JR)

■ Malzeme / Material: Çelik / Steel (S235JR)

■ Malzeme / Material: Çelik / Steel (S235JR)

■ Malzeme / Material: Çelik / Steel (S235JR)



## Combo-Block - T-Green Dupl-Adapter

Duplex Male - T-Serial Female Adapter

### CF533

CF533 Duplex & T (CF533) - 20 pins

Duplex Serial Gender	Nominal Qty. / Nominal Size						L	W	H
	180°			90°					
	Pin	mm	mm	Pin	mm	mm			
CF533-08-08-08-08	8	100	16	8	100	16	100	46.5	20
CF533-08-08-08-06	8	100	16	6	100	16	100	46.5	17
CF533-08-08-06-08	8	100	16	8	100	16	100	50.5	20
CF533-06-10-10-10	6	100	18	6	100	18	100	50.5	20



Material: Aluminum

- Aluminum (Anodized) Connector Shell (M20x1.5) - Grey
- Duplex (CF533) Connector Shell - Black
- Pin (180°) - Yellow
- Pin (90°) - Black
- Padlock (M20) Connector - Black

## Zeitsparen mit L-Block-Steckadapter

Adapter Male - L-Block-Female-Adapter

### CP504F

Adapter-Bezeichnung	Nennweite (mm) / Nennweite (inch)									
	1/2" (12,7)			3/4" (19,0)			L	L2	L3	L4
	CP504F-12,7-12,7-12,7	CP504F-12,7-12,7-19,0	CP504F-12,7-19,0-19,0	CP504F-19,0-12,7-12,7	CP504F-19,0-12,7-19,0	CP504F-19,0-19,0-19,0	mm	mm	mm	mm
CP504F-12,7-12,7-12,7	6	6,5	10	6	6,5	10	60	60	60	60
CP504F-12,7-12,7-19,0	6	6,5	12,5	6	6,5	12,5	60	60	60	60
CP504F-12,7-19,0-19,0	6,5	6,5	10	10	6,5	10	60	60	60	60
CP504F-19,0-12,7-12,7	10	6	10	10	6	10	60	60	60	60
CP504F-19,0-12,7-19,0	10	6,5	10	10	6,5	10	60	60	60	60
CP504F-19,0-19,0-19,0	10	6,5	10	10	6,5	10	60	60	60	60

CP504F Adapter-Block-Female-Adapter



Zeitsparende  
Technik

**Produktionsstandort**

- **Produktion (CP504F) in der Fabrik (HydroTech)**
- **Produktion (CP504F) in der Fabrik**
- **Produktion in der Fabrik**
- **Produktion (CP504F) in der Fabrik**
- **Produktion in der Fabrik**

## RF Joints Bore: -L. Outer Digl-Adapter

RF Single Male -L. Single Female Adapter

### CP534

Part No.	Nominal Size / Nominal Size						RF			
	1/2" RF			3/4" RF			A	B	C	D
	Code	Size	Material	Code	Size	Material				
CP534-001-00-00	4	1.50	316	4	1.50	316	70	40	100	20
CP534-001-00-00	4	1.50	316	5	1.75	316	70	40	100	20
CP534-001-00-00	5	1.75	316	5	1.75	316	70	40	100	20
CP534-001-00-00	5	1.75	316	6	2.00	316	70	40	100	20
CP534-001-00-00	6	2.00	316	6	2.00	316	70	40	100	20
CP534-001-00-00	6	2.00	316	7	2.25	316	70	40	100	20



RF Single Male -L. Single Female Adapter

**Material Selection**

- CP534-001-00-00 316L Stainless Steel
- CP534-001-00-00 316L Stainless Steel
- CP534-001-00-00 316L Stainless Steel
- CP534-001-00-00 316L Stainless Steel
- CP534-001-00-00 316L Stainless Steel

## CEP® Sektör Etkeli - Sabit Dişli Adaptör

CEP® Stepper Motor - Fixed Gear Adapter

### CEP 53587

Model No Number	Nominal Güç / Nominal Power						A	B	C
	1000 rpm			1500 rpm					
CEP53587-080-08	18	0,88	10	18	0,88	10	88	81	88
CEP53587-080-09	8	1,07	10	8	1,27	10	88	81	88
CEP53587-100-10	10	0,94	10	10	0,94	10	88	81	88
CEP53587-100-15	15	1	10	15	1	10	88	81	88
CEP53587-120-10	20	1,034	10	20	1,034	10	88	81	88
CEP53587-120-15	24	1,037	10	24	1,037	10	88	81	88
CEP53587-120-20	30	1	10	30	1	10	88	81	88



#### Notlar

Notlar:

■ Minimum Güç

■ 1000 rpm'de 1000 N'ye kadar yük taşıyabilir.

■ Motor 1000 rpm'de çalışır.

■ Motor 1000 rpm'de çalışır.

■ Motor 1000 rpm'de çalışır.

■ Motor 1000 rpm'de çalışır.



CEP53587 Sabit Dişli Adaptör - CEP53587 Stepper Motor

## 100° Single Break - Silver Dip Adapter

100° Single Male - Female Adapter

### CPSS3

Part Number	Nominal (Typ.) / Nominal (Max)						L	W	H
	100° Male			100° Female					
	Length	Width	Height	Length	Width	Height			
CPSS3-04-04	4	0.04	0	4	0.04	0	100	100	0.01
CPSS3-06-06	6	0.06	0	6	0.06	0	100	100	0.01
CPSS3-08-08	8	0.08	0	8	0.08	0	100	100	0.01
CPSS3-10-10	10	0.10	0	10	0.10	0	100	100	0.01
CPSS3-12-12	12	0.12	0	12	0.12	0	100	100	0.01
CPSS3-15-15	15	0.15	0	15	0.15	0	100	100	0.01
CPSS3-20-20	20	0.20	0	20	0.20	0	100	100	0.01

Minimum Thickness ■

Maximum Thickness ■

Minimum Thickness ■

Maximum Thickness ■

Minimum Thickness ■

Maximum Thickness ■

Minimum Thickness ■

## 100° Series Ethernet - Copper Opto Adapter

### 100° Single Mode - SFP to SFP Adapter

**CF535**

Single Mode SFP Part No.	Nominal Size / Nominal Power			Connector							
	Length	Power	Wavelength	LC	SC	FC	ST	DD	MT	MT	
CF535-20-20 CF535-20-20	20	1.0W	1550	LC	SC	FC	ST	DD	MT	MT	
CF535-20-20	20	2	1550	LC	SC	FC	ST	DD	MT	MT	



Connector for a set of 100° series SFPs

#### ■ Features / Benefits

- 100° Series SFPs (100 Gbps) are available in 20 and 25 pin versions
- 100° Series SFPs (100 Gbps) are available in 20 and 25 pin versions
- 100° Series SFPs (100 Gbps) are available in 20 and 25 pin versions
- 100° Series SFPs (100 Gbps) are available in 20 and 25 pin versions
- 100° Series SFPs (100 Gbps) are available in 20 and 25 pin versions

### 85A Series Piston Adapters

Special multi-stage configurations create pressure ranges up to 6000 psi and 6000 psi, 10000 psi and 12000 psi. These configurations allow for the use of the 85A Series Piston Adapters in high-pressure applications. The 85A Series Piston Adapters are available in a variety of configurations to meet your needs.

#### Key Characteristics:

85A Series 8000 (A) and 85A Series 12000 (A) configurations are available in a variety of configurations.



### 85A Series High Pressure

The current demands of the underground mining industry to increase production output, resulted in the need for longer, high-pressure supply lines. The success of the 85A Series design was achieved by providing a range of high performance stages adapters to satisfy the pressure requirements.

The 85A Series is available in various configurations, from class 8000 (A) to 12000 (A).

## DIN 50153 Digi Adapter

Straight Single Female Adapter

CFAD1

Part Name Part No.	Nominal Size / Nominal Size			L	H
	inch	mm	mm		
CFAD1-04-04	1/4"	6.35	19	19	25
CFAD1-06-06	1/8"	3	25	25	30
CFAD1-08-08	3/8"	9.525	30	30	35
CFAD1-10-10	1/2"	12.7	35	35	40
CFAD1-12-12	5/8"	15.875	40	40	45



DIN 50153 Digi Adapter

### Material properties

CFAD1-04-04 ~ CFAD1-12-12 (Standard Size) (Standard)

CFAD1-04-04 (Special Size) (Standard)

CFAD1-06-06 (Standard)

CFAD1-08-08 (Special Size) (Standard)

CFAD1-10-10 (Standard)

CFAD1-12-12 (Standard)



## 90° Single Plug Adapter

### 90° Single Female Adapter

#### CPAGE

Part No. / Part Name	Nominal Size / Nominal Size			L	L1
	mm	inch	mm		
9000-00-00	16	5/8	25	120	60
9000-00-01	20	13/16	31	120	70
9000-00-02	25	19/32	38	120	80
9000-00-03	32	1	48	120	100




Material: Aluminum

Surface Treatment: Anodized Aluminum

Color: Silver

RoHS: Compliant

Lead-Free: Compliant

Temperature Range: -40°C to 105°C

## T Phase Female Digi Adaptor

T Phase Single Female Adaptor

CFR83

Part No Number	Nominal Size / Nominal Size			CFR83		
	inch	mm	mm	1	2	3
CFR83-01-01	16	11	24	16	16	16
CFR83-01-02	20	15.5	31	16	16	16
CFR83-01-03	24	19.5	38	16	16	16
CFR83-01-04	30	25	47	16	16	16

CFR83 Series Digi Adaptor



### Material / Material

CFR83-01-01~04: Brass (Copper Alloy)

CFR83-01-05~06: Brass (Copper Alloy)

CFR83-01-07: Brass

CFR83-01-08: Brass (Copper Alloy)

CFR83-01-09: Brass (Copper Alloy)

CF 200 4. Standard 2. CF 200 4. Standard

**CF 200 4**

Kapaklı Boyutları	Nominal İçerik / Nominal Fiyat			L	B
	litre	kg	TL		
CF2004.02	10	100	100	100	40
CF2004.03	15	150	150	150	60
CF2004.04	20	200	200	200	80
CF2004.05	25	250	250	250	100
CF2004.07	50	500	500	500	200

● **Standart Çelik**

● **Standart Çelik (Siyah)**

● **Standart Çelik (Siyah)**

● **Standart Çelik (Siyah)**

● **Standart Çelik (Siyah)**

● **Standart Çelik (Siyah)**

## Standard CFA Posttension Joints

Standard CFA Stainless Staples

### CFA38

Part Name Part No.	Nominal Size / Nominal Area			Ø	L	L <sub>1</sub>
	mm	inch	mm <sup>2</sup>			
STAPLE-38	14	0.55	119	14	18	154
STAPLE-38	16	0.63	201	16	22	178
STAPLE-38	20	0.79	314	20	28	234
STAPLE-38	25	0.99	491	25	35	299
STAPLE-38	32	1.26	754	32	45	394
STAPLE-38	40	1.57	1131	40	55	499



See also page  
100-101

#### ■ Stainless Steel

■ Stainless Steel (AISI 304) / 1.4301 (EN 10088-2)

■ Surface: Galvanized / 0.02 mm Zn

■ Length: 180 mm

■ End: Straight / 180 mm / 180 mm

■ Packaging: 1000 pieces

Hilti is a registered trademark of Hilti Corporation.

CFR-101

CFR-101 Serisinin Çeliklerin Özellikleri

Çelik Tipi / Boyutları	Nominal Çap / Nominal Kalınlık			R	L	K
	Ø	Ø	Ø			
CFR-101-10	10	10	10	10	10	10
CFR-101-12	12	12	12	12	12	12
CFR-101-16	16	16	16	16	16	16
CFR-101-20	20	20	20	20	20	20
CFR-101-25	25	25	25	25	25	25
CFR-101-32	32	32	32	32	32	32



Malzeme Çelikler

CFR-101 Serisinin Çeliklerin Özellikleri

CFR-101 Serisinin Çeliklerin Özellikleri

CFR-101 Serisinin Çeliklerin Özellikleri

CFR-101 Serisinin Çeliklerin Özellikleri

CFR-101 Serisinin Çeliklerin Özellikleri

## CPA Deline Dehleri Performans D Zimbi

CPA Deline Dehleri Performans D Zimbi

### CPA D-CPA

Projeleme Kodu	Nominal $\phi$ / Nominal Boy			R	B	L
	mm	mm	mm			
CPA000-00000	8	1,2	12	10,0	8	150
CPA000-00001	12	1,5	15	12,0	8	150
CPA000-00002	12	1,5	15	12,0	8	200
CPA000-00003	16	2	20	16,0	12	150
CPA000-00004	16	2	20	16,0	12	200
CPA000-00005	16	2	20	16,0	12	250
CPA000-00006	20	2,5	25	16,0	12	150
CPA000-00007	20	2,5	25	16,0	12	200
CPA000-00008	20	2,5	25	16,0	12	250
CPA000-00009	24	3	30	16,0	12	150
CPA000-00010	24	3	30	16,0	12	200
CPA000-00011	24	3	30	16,0	12	250



#### ■ Özellikler ve Avantajlar

■ Yüksek dayanım ve yüksek çekme kuvveti sağlar.

■ Yüksek kaliteli çelikten üretilmiştir.

■ Yüksek dayanımlıdır.

■ Yüksek kaliteli çelikten üretilmiştir.

■ Yüksek dayanımlıdır.

CPA000-00000 / CPA000-00001 / CPA000-00002 / CPA000-00003 / CPA000-00004 / CPA000-00005 / CPA000-00006 / CPA000-00007 / CPA000-00008 / CPA000-00009 / CPA000-00010 / CPA000-00011

CPAS® D

CPAS® D Studs / CPAS® D Studs

Part Name Number	Nominal dia / Nominal Area			L	W	H
	mm	mm	mm <sup>2</sup>			
CPAS001-06-00	6	100	100	165	8	100
CPAS001-06-001	6	100	100	165	8	100
CPAS001-06-002	6	100	100	165	8	100
CPAS001-10-00	10	100	100	165	8	100
CPAS001-10-001	10	100	100	165	8	100
CPAS001-10-002	10	100	100	165	8	100
CPAS001-10-003	10	100	100	165	8	100
CPAS001-10-004	10	100	100	165	8	100
CPAS001-15-00	15	9	9	205	10	100
CPAS001-15-001	15	9	9	205	10	100
CPAS001-15-002	15	9	9	205	10	100
CPAS001-20-00	20	100	100	165	10	100
CPAS001-20-001	20	100	100	165	10	100
CPAS001-20-002	20	100	100	165	10	100
CPAS001-20-003	20	100	100	165	10	100
CPAS001-20-004	20	100	100	165	10	100



Material: Stainless Steel

- CPAS® D Studs / CPAS® D Studs
- CPAS® D Studs / CPAS® D Studs
- CPAS® D Studs / CPAS® D Studs
- CPAS® D Studs / CPAS® D Studs
- CPAS® D Studs / CPAS® D Studs

## 1/2" Driver Combo Chg. Adapter

1/2" Serial Single Female Adapter

CFAC3

Part Name Part Number	Nominal Size / Nominal Size			CFAC3	
	1/2"	1/2"	1/2"	1/2"	1/2"
1/2" Serial Single Female Adapter	1/2"	1/2"	1/2"	1/2"	1/2"

Copyright © 2010 Hilti Corporation

### ■ Minimum Values

- Minimum Values (M) are given in parentheses.
- Minimum Values (M) are given in parentheses.
- Minimum Values (M) are given in parentheses.
- Minimum Values (M) are given in parentheses.
- Minimum Values (M) are given in parentheses.



## T1000er Zentris Cingi Adaptör T1000er Zentris Cingi Formata Adaptör

### CFA13

CFA13 Zentris Cingi Formata Adaptör

Adaptör Formata	Nominal (mm) / Nominal (Inch)						L	L2	E	H
	Ø1	Ø2	Ø3	Ø4	Ø5	Ø6				
CFA13-10-10-10-10-10	10	10	10	10	10	10	10	10	10	10
CFA13-12-12-12-12-12	12	12	12	12	12	12	12	12	12	12



Adaptör Formata

- Adaptör Formata
- Adaptör Formata
- Adaptör Formata
- Adaptör Formata
- Adaptör Formata
- Adaptör Formata

## Das Beste Zwickel-Adapter

Straight Split-Wire-Adapter

### CPAZI

Anzahl Kabel	Nennquerschnitt / Nennspannung						L	B	H
	1000 V <sup>1)</sup>			1500 V <sup>2)</sup>					
	U <sub>nom</sub>	S <sub>nom</sub>	St	U <sub>nom</sub>	S <sub>nom</sub>	St			
CPAZI-100-02	10	0,75	20	15	0,75	15	80	100	30
CPAZI-100-03	10	1	25	15	0,75	15	80	100	30
CPAZI-100-04	10	1	25	15	1	20	100	100	30
CPAZI-200-04	20	1,5	30	15	1	20	100	100	30
CPAZI-200-05	20	1,5	30	20	1,5	30	100	100	30
CPAZI-200-06	20	1,5	30	20	1,5	30	100	100	30
CPAZI-200-07	20	1,5	30	20	1,5	30	100	100	30
CPAZI-200-08	20	1,5	30	20	1,5	30	100	100	30
CPAZI-200-09	20	1,5	30	20	1,5	30	100	100	30
CPAZI-200-10	20	1,5	30	20	1,5	30	100	100	30

CPAZI-100-02 bis CPAZI-200-10



#### Bestandteile (Anzahl)

1) CPAZI-100-02 bis CPAZI-100-04 (1000 V) (1000 V)

2) CPAZI-100-05 bis CPAZI-100-09 (1500 V)

3) CPAZI-100-10 (1500 V)

4) CPAZI-200-04 bis CPAZI-200-09 (1500 V)

5) CPAZI-200-10 (1500 V)

## Die Erkek - Standard Erkek Adapter

Straight Male - Standard Male Adapter

### CPA21

CPA21 Standard Male Adapter

Nominale Größe	Nominale Größe / Nominal Size						L	L2	L3
	M18			M20					
	Ø	Ø	Ø	Ø	Ø	Ø			
CPA21-18-18-000	18	18	18	18	18	18	67	66	28
CPA21-18-20-000	18	18	18	20	18	18	71	70	28
CPA21-18-20-001	18	1	20	20	18	18	62	61	28
CPA21-18-20-002	18	1	20	18	1	20	61	61	27
CPA21-20-18-000	20	18	18	18	18	18	67	66	28
CPA21-20-20-000	20	18	18	20	18	18	67	66	28
CPA21-20-20-001	20	18	18	18	1	20	66	66	27
CPA21-20-20-002	20	18	18	20	1	20	66	66	27
CPA21-20-20-003	20	18	18	18	1	20	66	66	28
CPA21-20-20-004	20	18	18	18	1	20	67	67	27
CPA21-20-20-005	20	18	18	20	1	20	67	67	27
CPA21-20-20-006	20	1	20	18	1	20	67	67	28
CPA21-20-20-007	20	1	20	18	1	20	67	67	27
CPA21-20-20-008	20	1	20	20	1	20	67	67	27



Material: **Aluminum**

Material: **Aluminum** (Standard) / **Aluminum** (Special)

Material: **Aluminum** (Special)

Material: **Aluminum** (Special)

Material: **Aluminum** (Special)

Material: **Aluminum** (Special)

## Tünel Başlangıç Zembini Adaptör İçin Suya Sızdıran

Sigorta Sızdıran İçin Yüksek Basınçlı Sızdıran Adaptör

Sızdıran Numarası	Nominal (µg / Nominal) Liter			CFM25	
	1000	100	10	10	10
ST1000-01	10	100	100	100	100
ST1000-02	12	120	120	120	120
ST1000-03	15	150	150	150	150
ST1000-04	20	200	200	200	200
ST1000-05	25	250	250	250	250
ST1000-06	30	300	300	300	300




ST1000-01, ST1000-02, ST1000-03, ST1000-04, ST1000-05, ST1000-06

Tünel için sızdıran adaptör başlangıç zembini için uygundur.  
 Yüksek basınçlı sızdıran adaptör başlangıç zembini için sızdıran adaptör başlangıç zembini için uygundur.  
 Yüksek basınçlı sızdıran adaptör başlangıç zembini için sızdıran adaptör başlangıç zembini için uygundur.  
 Yüksek basınçlı sızdıran adaptör başlangıç zembini için sızdıran adaptör başlangıç zembini için uygundur.

- Yüksek basınçlı sızdıran adaptör başlangıç zembini için uygundur
- Yüksek basınçlı sızdıran adaptör başlangıç zembini için uygundur
- Yüksek basınçlı sızdıran adaptör başlangıç zembini için uygundur
- Yüksek basınçlı sızdıran adaptör başlangıç zembini için uygundur
- Yüksek basınçlı sızdıran adaptör başlangıç zembini için uygundur

**CFR29**

CFR29: Single-Block End Plug

Designation Number	Nominal [mm] / Nominal [Inch]			L	L1	L2	L3
	Width	Height	Depth				
CFR29-10	10	10.5	10	20	18	18	18
CFR29-15	15	16	15	25	23	23	23
CFR29-20	20	21.5	20	30	28	28	28
CFR29-25	25	27	25	35	33	33	33
CFR29-30	30	33	30	40	38	38	38
CFR29-35	35	37	35	45	43	43	43



Material: **CFR29**

- CFR29-10 (10x10.5x10) [mm] / (0.39x0.41x0.39) [Inch]
- CFR29-15 (15x16x15) [mm] / (0.59x0.63x0.59) [Inch]
- CFR29-20 (20x21.5x20) [mm] / (0.79x0.85x0.79) [Inch]
- CFR29-25 (25x27x25) [mm] / (0.98x1.06x0.98) [Inch]
- CFR29-30 (30x33x30) [mm] / (1.18x1.26x1.18) [Inch]
- CFR29-35 (35x37x35) [mm] / (1.38x1.46x1.38) [Inch]

## DIN 41612 Female Digi-Adapter

Straight Single Male Female Adapter

**CFA31**
**Technical Data / Technical Data**

Part No.	DIN 41612			DIN 41612			L	W
	Code	Pin	Str.	Code	Pin	Str.		
CFA31-04-02	04	1	20	10	04	10	64	20
CFA31-04-03	04	1/04	20	10	04	10	64	20
CFA31-04-04	04	1/04	20	10	1	20	100	20
CFA31-04-05	04	1/04	20	10	04	10	64	20
CFA31-04-06	04	1/04	20	10	1	20	100	20
CFA31-04-08	04	1/04	20	40	1/04	20	100	20
CFA31-04-09	04	2	20	10	04	10	64	20
CFA31-04-10	04	2	20	10	1	20	100	20
CFA31-04-12	04	2	20	40	1/04	20	100	20
CFA31-04-14	04	2	20	40	1/04	20	100	20

DIN 41612 Female Digi-Adapter



① 100% RoHS Compliant

② 100% RoHS Compliant

③ RoHS Compliant

④ RoHS Compliant (Pb-Free) (Lead-Free)

⑤ RoHS Compliant (Pb-Free) (Lead-Free)

⑥ RoHS Compliant

⑦ RoHS Compliant (Pb-Free) (Lead-Free)

⑧ RoHS Compliant (Pb-Free) (Lead-Free)

**Özçelik Zımba Baskak - STD Ölçer Dişli Adaptör**  
 Straight Single Male - STD Serial Female Adapter

**CPA21**

CPA21 Ölçer Ölçer Baskak

Kupajlar Seriye	Nominal Ölçü / Nominal Size						L	Ø
	Ø100			Ø150				
	Ø100	Ø100	Ø100	Ø150	Ø150	Ø150		
Ø100mm-Ø100mm	100	100	100	150	150	150	100	100
Ø100mm-Ø150mm	100	100	100	150	150	150	100	150
Ø100mm-Ø200mm	100	100	100	150	150	150	100	200
Ø150mm-Ø100mm	150	150	150	100	100	100	150	100
Ø150mm-Ø150mm	150	150	150	100	100	100	150	150
Ø150mm-Ø200mm	150	150	150	100	100	100	150	200
Ø200mm-Ø100mm	200	200	200	150	150	150	200	100
Ø200mm-Ø150mm	200	200	200	150	150	150	200	150
Ø200mm-Ø200mm	200	200	200	150	150	150	200	200



Özçelik Zımba Baskak - STD Ölçer Dişli Adaptör  
 Straight Single Male - STD Serial Female Adapter

**Özellikler / Features**

- Yüksek kaliteli çelikten üretilmiştir / Made of high quality steel
- Yüksek basınçlı su için uygundur / Suitable for high pressure water
- Çelik yüzeyi paslanmaz / Stainless steel surface
- Yüksek kaliteli malzemelerden üretilmiştir / Made of high quality materials
- Yüksek basınçlı su için uygundur / Suitable for high pressure water

## 10" Zonda Erkek - Dişer Dişi Adaptör

10" Dişer Male - Dişer Female Adaptör

CFA32

Ürün Kodu Part Number	Nominal Boyut / Nominal Size						G	M	Ø
	10" Dişer Male			10" Dişer Female					
	Ø	L	Ø	Ø	L	Ø			
CFA32-001-01	Ø10	100	Ø10	Ø10	100	Ø10	Ø10	Ø10	





MOXA®'un tüm ürünleri CE, FCC, RoHS ve ISO9001 sertifikalıdır.

### Özellikler / Features

- 10" Dişer Male / 10" Dişer Female
- 10" Dişer Male / 10" Dişer Female
- 10" Dişer Male / 10" Dişer Female
- 10" Dişer Male / 10" Dişer Female
- 10" Dişer Male / 10" Dişer Female



## 90° Zimba Entry - Male Digi-Adapter

90° Adapter Male - Fixed Female Adapter

### CFR33P

CFR33P: Female of CFR33P: See table

Part number (Metric)	Nominal Ø (mm) / Nominal Size			L	W	H
	Øout	Øint	ØM			
CFR33P-10-100	10	10	10	100	100	100
CFR33P-10-150	10	10	10	150	100	100
CFR33P-15-100	15	15.5	15	100	100	100
CFR33P-15-150	15	15.5	15	150	100	100
CFR33P-20-100	20	20	20	100	100	100



Material: CFR33P

CFR33P: Female of CFR33P: See table

CFR33P: Female of CFR33P: See table

CFR33P: Female of CFR33P: See table

CFR33P: Female of CFR33P: See table

CFR33P: Female of CFR33P: See table

CFR33P: Female of CFR33P: See table

## 100F Series Break - Split Plug Adapter

### 100F Split Male - Fixed Female Adapter

**100F035F**

Part/Order Number	Nominal Size / Nominal Size						A	L1	L2
	100F 10			100F 15					
	Depth	Width	Height	Depth	Width	Height			
100F035F-10-10	20	10.00	10	20	10.00	10	10	10	
100F035F-15-10	20	10.00	15	20	10.00	10	10	10	
100F035F-10-15	20	15	10	20	15	10	10	10	



#### Accessories / Zubehör

#### 100F Series Break - Split Plug Adapter

- 100F035F-10-10 (100F035F-10-10)
- 100F035F-15-10 (100F035F-15-10)
- 100F035F-10-15 (100F035F-10-15)
- 100F035F-15-15 (100F035F-15-15)
- 100F035F-10-20 (100F035F-10-20)

© Harting AG 2019. All rights reserved.

## 120° Single Entry - Solid Digi-Adapter

120° Single Male - Fixed Female Adapter

### CF335

CF335 Series Adapter for cable

Part No. Description	Nominal Dia. (mm)			Pitch (mm)							
	1st	2nd	3rd	4	5	6	7	8	9	10	
CF335-06-06	6	6	6	10	10	10	10	10	10	10	
CF335-06-08	6	8	8	10	10	10	10	10	10	10	
CF335-06-10	6	10	10	10	10	10	10	10	10	10	
CF335-08-08	8	8	8	10	10	10	10	10	10	10	



Material: Aluminum

Surface Treatment: Anodized Aluminum

Color: Silver

Weight: 1.2g

Lead Time: 1 Week

Minimum Order: 1000

## 12SP Series Brake - Driver Side Adapter

### 12SP Single Male - Control Female Adapter

CFA35

Keyhole Part No.	Nominal Size / Nominal Size						L	W	H										
	12SP 12"			12SP 14"															
12SP120101	12"	12.5"	13"	12"	12.5"	13"	110	100	45										
																			

**■ Standard Colors**

■ [12SP Single Male - Control Female Adapter](#)

■ [12SP Single Male - Control Female Adapter](#)

■ [12SP Single Male - Control Female Adapter](#)

■ [12SP Single Male - Control Female Adapter](#)

■ [12SP Single Male - Control Female Adapter](#)

12SP Single Male - Control Female Adapter

## HTA/HTM Series adapters

### HTA

These multi-ported hydraulic adapters (see detailed description on opposite) allow you to connect different hydraulic cylinders. HTA / HTM series multi-ported hydraulic adapters feature a multi-ported design that allows you to connect different cylinders and hoses without the need for any additional fittings or hoses.

### HTA/HTM Series adapters

#### Features

Advancements in integrated mixing technology lead to the introduction of new production methods which resulted in the need for a flow-through adapter.

The HTA / HTM series of multi-ported adapters allows the introduction of hydraulic hoses side by side or inlet without the risk of damaging long hoses.

## Stromer (2-p) Adapter Fluorid-Formier-Adapter

**CPS401**

Partikelnr. Symbol	Nennleistung / Nennstrom			U <sub>0</sub>	U <sub>1</sub>
	Watt	mA	Hz		
CP2000-02-02	20	0,100	50	100	100
CP2000-02-03	20	0,1	50	100	100
CP2000-02-04	20	0,100	50	100	100

CP2000-02-05	20	0	50	100	100
CP2000-02-06	20	0	50	100	100
CP2000-02-07	20	0,100	50	100	100
CP2000-02-08	20	0	50	100	100



Alle Maße sind in mm angegeben. Einzelabweichungen  
sind in der Zeichnung angegeben.

### Material / Material

CP2000-02-02 bis CP2000-02-04: Nickel / Nickel

CP2000-02-05 bis CP2000-02-08: Nickel / Nickel

CP2000-02-09 bis CP2000-02-12: Nickel / Nickel

CP2000-02-13 bis CP2000-02-16: Nickel / Nickel

CP2000-02-17 bis CP2000-02-20: Nickel / Nickel

CP2000-02-21 bis CP2000-02-24: Nickel / Nickel

CP2000-02-25 bis CP2000-02-28: Nickel / Nickel

CP2000-02-29 bis CP2000-02-32: Nickel / Nickel

CP2000-02-33 bis CP2000-02-36: Nickel / Nickel

CP2000-02-37 bis CP2000-02-40: Nickel / Nickel

CP2000-02-41 bis CP2000-02-44: Nickel / Nickel

CP2000-02-45 bis CP2000-02-48: Nickel / Nickel

CP2000-02-49 bis CP2000-02-52: Nickel / Nickel

CP2000-02-53 bis CP2000-02-56: Nickel / Nickel

CP2000-02-57 bis CP2000-02-60: Nickel / Nickel

CP2000-02-61 bis CP2000-02-64: Nickel / Nickel

CP2000-02-65 bis CP2000-02-68: Nickel / Nickel

CP2000-02-69 bis CP2000-02-72: Nickel / Nickel

CP2000-02-73 bis CP2000-02-76: Nickel / Nickel

CP2000-02-77 bis CP2000-02-80: Nickel / Nickel

CP2000-02-81 bis CP2000-02-84

**Slotted Key / Standard Key**  
**Flachstift Nenngröße / Standard Nenngröße**

**DIN 63191**

DIN 63191 / DIN 63191

Nenngröße Nominal Size	Standard Key / Standard Nenngröße						L	B	H
	DIN 63191			DIN 63191					
	l	b	h	l	b	h			
16	16	10	6	16	10	6	16	10	
20	20	12	7	20	12	7	20	12	
25	25	14	8	25	14	8	25	14	
32	32	18	10	32	18	10	32	18	
40	40	22	12	40	22	12	40	22	
50	50	28	15	50	28	15	50	28	

63	63	36	20	63	36	20	63	36
80	80	45	25	80	45	25	80	45



REXROTH is a registered trademark of Robert Bosch GmbH.

- REXROTH
- Bosch Rexroth AG
- Bosch Rexroth AG
- Bosch Rexroth AG
- Bosch Rexroth AG
- Bosch Rexroth AG

## 10" Diameter Digi Adapter

### 10" Flexible Female Adapter

CPSADZ

Part No. Description	Nominal Size / Nominal Size			CPSADZ	
	1/2"	3/4"	1"	1/2"	3/4"
CP5400-01-01 CP5400-01-02	1/2" 1/2"	3/4" 3/4"	1" 1"	1/2" 1/2"	3/4" 3/4"
					

CP5400-01-01 and CP5400-01-02

- Standard Adapter
- Standard (10" Length) Flexible Adapter
- Standard (12" Length) Flexible Adapter
- Standard (15" Length) Flexible Adapter
- Standard (20" Length) Flexible Adapter
- Standard (25" Length) Flexible Adapter



## T Flange Gaskets Digi-Adaptor

T Flange (Female) Female Adaptor

### DPS A03

DPS A03 Female, A03 Male, A03

Part Number / Part Name	Nominal Size / Nominal Size			L	W	H
	mm	inch	mm			
1000000-00-00-00-00	25	1.000	28	175	100	25
1000000-00-00-00-00	32	1.250	32	175	100	25
1000000-00-00-00-00	40	1.500	35	175	100	25



[View our New Site](#)  
[Hydro-Tech](#)  
[Hydro-Tech](#)  
[Hydro-Tech](#)

**Marketing Materials**

- [Download our 2023 Catalogue](#)
- [Download our 2023 Catalogue](#)
- [Download our 2023 Catalogue](#)
- [Download our 2023 Catalogue](#)
- [Download our 2023 Catalogue](#)

## T-Piece Female - Standard Size Adapter

T-Piece (Flashed) - Standard Female Adapter

CP5403

Part Name Part No.	Nominal Size / Nominal Size						L	W	H	D
	1/2" (12.7)			3/4" (19.0)						
	Part	Part	Part	Part	Part	Part				
Flashed (CP5403-01)	26	1-1/2	28	26	1-1/2	28	25	25	25	
Flashed (CP5403-02)	27	2	30	27	2	30	25	25	25	
Flashed (CP5403-03)	28	2-1/2	32	28	2	30	25	25	25	



### Technical Notes:

#### ■ Material / Material

■ Flashed (CP5403-01) - Polypropylene (PP)

■ Flashed (CP5403-02) - Polypropylene (PP)

■ Flashed (CP5403-03) - Polypropylene (PP)

■ Flashed (CP5403-04) - Polypropylene (PP)

■ Flashed (CP5403-05) - Polypropylene (PP)

CP5403-01 Standard / CP5403-02 Standard / CP5403-03 Standard

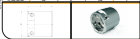
CPSAD6

CPSAD6-01

Typenbezeichnung	Nennweite / Nennhöhe			L	H
	mm	inch	mm		
CPSAD6-01	16	5/8	25	100	100
CPSAD6-02	20	3/4	30	120	120
CPSAD6-03	25	1	40	150	150
CPSAD6-04	32	1 1/4	50	200	200

CPSAD6-05

CPSAD6-05	40	1 1/2	60	250	250
CPSAD6-06	50	2	75	300	300
CPSAD6-08	75	3	100	450	450
CPSAD6-10	100	4	125	600	600



Material: **Aluminium**

- Gehäuse: **Aluminium**
- Gehäuse: **Aluminium**
- Gehäuse: **Aluminium**
- Gehäuse: **Aluminium**
- Gehäuse: **Aluminium**

## Staples Padlockas - Staple

Plastic Stainless Staple

CPS400

Part Code Number	Nominal Size / Nominal Size			Number	L
	Width	Height	W		
CPS400-10	10	6	25	100	100
CPS400-12	12	6.5	28	100	100
CPS400-14	14	7	32	100	100
CPS400-16	16	7.5	35	100	100

CPS400-18	18	8	38	100	100
CPS400-20	20	8	42	100	100
CPS400-22	22	8.5	45	100	100



Staple with a sharp point  
Staple made of stainless steel

### Staple Features

- ▶ Made of stainless steel
- ▶ Sharp point
- ▶ Made of stainless steel
- ▶ Made of stainless steel
- ▶ Made of stainless steel
- ▶ Made of stainless steel

CPS400 10x6x25 100 100

## Схема Екста - Екста Адаптор

Flexible Male - Male Adapter

### CPSA21

CPSA21 21pin 1.27mm Pitch

Part No. Part No.	Nominal Size / Nominal Size						L	L2
	Male 1			Male 2				
	Pitch	Pin	Size	Pitch	Pin	Size		
CPSA21-01-01	01	1	25	01	1	25	01	01
CPSA21-01-02	02	1 1/2	08	02	1 1/2	08	02	02
CPSA21-01-03	03	2	02	03	2	10	03	03
CPSA21-01-04	04	2 1/2	02	04	2 1/2	02	04	04

[View more...](#)

CPSA21-01-05	05	3	02	05	3	02	05	05
CPSA21-01-06	06	3	02	06	3	02	06	06
CPSA21-01-08	08	3 1/2	02	08	3 1/2	02	08	08
CPSA21-01-09	09	4	02	09	4	02	09	09



[View more...](#) [View more...](#)

#### Material / Material

- Aluminum Alloy / Aluminum Alloy
- Brass / Brass
- Steel / Steel
- Stainless Steel / Stainless Steel
- Plastic / Plastic

## Stimme Erkek - Standard Erkek Adaptör

Female Male - Standard Male Adapter

**CPS-A21**

Kısa Adres Short Address	Standart Erkek / Standard Male						Kısa Adres / Short Address			
	100 mm			150 mm			L	B	H	Ø
	100 mm	Ø	Ø	150 mm	Ø	Ø	mm	mm	mm	mm
STAND-ERK-100	100	100	100	150	100	100	100	100	100	100
STAND-ERK-150	150	150	150	150	150	150	150	150	150	150
STAND-ERK-100-1	100	100	100	150	100	100	100	100	100	100
STAND-ERK-150-1	150	150	150	150	150	150	150	150	150	150

© Hilti Aktiyerlik Şirketi  
www.hilti.com.tr

STAND-ERK-100	100	100	100	150	100	100	100	100	100	100
STAND-ERK-150	150	150	150	150	150	150	150	150	150	150
STAND-ERK-100-1	100	100	100	150	100	100	100	100	100	100



© Hilti Aktiyerlik Şirketi  
www.hilti.com.tr

© Hilti Aktiyerlik Şirketi

© Hilti Aktiyerlik Şirketi

© Hilti Aktiyerlik Şirketi

© Hilti Aktiyerlik Şirketi

© Hilti Aktiyerlik Şirketi

© Hilti Aktiyerlik Şirketi

CPSA21

CPSA21 Ölwanne (Extrakt) - 3000

Flange-Material	Nennweite [mm] / Nennweite [in]						L	H	D	D <sub>1</sub>
	30			40						
	mm	inch	mm	mm	inch	mm				
Alu-Flansch	30	1.181	30	30	1.181	30	30	30	30	
Stahl-Flansch	30	1.181	30	30	1.181	30	30	30	30	



3000 Ölwanne (Extrakt) - 3000  
[Technische Zeichnung \(PDF\)](#)

**Ölwanne (Extrakt) - 3000**

- Ölwanne (Extrakt) - 3000 - Stahl-Flansch (30)
- Ölwanne (Extrakt) - 3000 - Stahl-Flansch (40)
- Ölwanne (Extrakt) - 3000 - Alu-Flansch (30)
- Ölwanne (Extrakt) - 3000 - Alu-Flansch (40)

## Ölwanne Plus Entsch. + Netz

Flachblech Plus Netz + Vertikal

**ÖFSAP20**

Angebot Artikel	ÖFSAP 19			ÖFSAP 20			L	L2	H	H2
	ÖFSAP	ÖFSAP	ÖFSAP	ÖFSAP	ÖFSAP	ÖFSAP				
ÖFSAP20-1000x500x50	1000	500	50	1000	500	50	1000	500	50	1000
ÖFSAP20-1500x500x50	1500	500	50	1500	500	50	1500	500	50	1500

**Bestellangaben**

ÖFSAP20-1000x500x50 (ÖFSAP20-1000x500x50)

ÖFSAP20-1500x500x50 (ÖFSAP20-1500x500x50)

ÖFSAP20-1000x500x50

ÖFSAP20-1500x500x50 (ÖFSAP20-1500x500x50)

ÖFSAP20-1000x500x50

© 2014 HYDROTECH, ÖFSAP20



## Gömmü Zimba Adaptörleri İçin Sıpa Test

Sıpa Test For Plastik Sıpa Adaptörleri

### CPSA23

CPSA23, Sıpa Test For CPSA23 Sıpa Testi İçin

Sıpa Testi	Sıpa Testi / Sıpa Testi			D	L
	Yarı	Orta	Geniş		
CPSA23-01	10	1	20	200	200
CPSA23-02	20	10	20	100	100
CPSA23-03	30	2	30	100	100
CPSA23-04	40	10	40	100	100
CPSA23-05	50	2	50	100	100
CPSA23-06	60	10	60	100	100



Not: Sıpa testleri, sıpa testleri için kullanılır.  
 Sıpa testleri, sıpa testleri için kullanılır.  
 Sıpa testleri, sıpa testleri için kullanılır.  
 Sıpa testleri, sıpa testleri için kullanılır.  
 Sıpa testleri, sıpa testleri için kullanılır.

- Sıpa Testi
- Sıpa Testi
- Sıpa Testi
- Sıpa Testi
- Sıpa Testi
- Sıpa Testi

## Süsmasa Çerçeve Birleği ve Fişin

Flexible Single Hole End Plug

CPSA29

Süsmasa Numarası	Nominal [mm] / Nominal [in]			CPSA29			
	Ødış	İç	En	A	B	C	D
CPSA29-10	10	8	20	10	10	10	10
CPSA29-16	16	12	25	16	16	16	16
CPSA29-20	20	15	30	20	20	20	20
CPSA29-25	25	18	35	25	25	25	25

Notlar:  
1. Süsmasa

CPSA29-32	32	24	40	32	32	32	32
CPSA29-40	40	30	50	40	40	40	40
CPSA29-50	50	38	60	50	50	50	50
CPSA29-63	63	48	75	63	63	63	63



© 2018 Hilti Aktif Yapı Sistemleri  
Tüm hakları saklıdır. Hilti Aktif Yapı Sistemleri.

### ■ Malzeme / Material

■ Süsmasa (CPSA) Çerçeve Birleği (End Plug)

■ Süsmasa (CPSA) Fişi (End Plug)

■ Süsmasa (CPSA) Fiş

■ Süsmasa (CPSA) Çerçeve Birleği

■ Süsmasa (CPSA) Fiş

## Einmale Male - Standard Mini-Digi-Adapter

Female Male - Standard Pinout Female Adapter

### CFSA21P

CFSA21P Standard 2 Pin 1x20 Pin Female to

Pinout Data Pinout	Nominal Size / Nominal Size						L	W	H	B
	200V-1			200V-2						
	W	H	B	W	H	B				
CFSA21P-20-000	26	8.50	18	26	8.50	18	100	18	24	18
CFSA21P-20-001	26	8	18	26	8	18	85	17	24	18
CFSA21P-20-002	26	8.50	18	26	8	18	100	18	24	18
CFSA21P-20-003	26	8.50	18	26	8.50	18	100	18	24	18



Technical Drawing  
See construction

**Material/Process** ■

**Reference/Reference** (Reference Code) ■

**Color/Color** (Color Code) ■

**Case/Case** (Case Code) ■

**Material/Process** (Material Code) ■

**Color/Color** (Color Code) ■

## Standard Entry - 60mm - 3/4" Dip Adapter

Standard Entry - Flexible Head Female Adapter

CPSA31F

Part Name Part Number	Nominal Size / Nominal Size						L	W	H	D
	1/2" NPT			3/4" NPT						
	INCH	MM	INCH	MM	INCH	MM				
CPSA31F-60mm-3/4"	3/4"	19.05	3/4"	19.05	1/2"	12.7	36	28	27	19
CPSA31F-60mm-1/2"	1/2"	12.7	1/2"	12.7	1/2"	12.7	36	28	27	19
CPSA31F-60mm-1/2"	1/2"	12.7	1/2"	12.7	3/4"	19.05	36	28	27	19
CPSA31F-60mm-1/2"	1/2"	12.7	1/2"	12.7	3/4"	19.05	36	28	27	19



CPSA31F-60mm-1/2" / CPSA31F-60mm-3/4"

■ Standard Entry Adapter

▶ [www.hydrotech.com](http://www.hydrotech.com) (for more information)

▶ [sales@hydrotech.com](mailto:sales@hydrotech.com)

▶ [www.hydrotech.com](http://www.hydrotech.com)

▶ [www.hydrotech.com](http://www.hydrotech.com)

▶ [www.hydrotech.com](http://www.hydrotech.com)

## 50mm Ethernet - RJ45 Digi-Adapter RJ45 Male - RJ45 Female Adapter

### CF5A31F

CF5A31F: Female RJ45 to RJ45 Male, 50mm

Product Description	Packaging / Configuration						Dimensions			
	Standard			Special			L	W	H	D
	Qty	Unit	Box	Qty	Unit	Box				
CF5A31F-20-00	20	1000	20	20	1	70	20	10	10	10
CF5A31F-20-01	20	1	20	20	2000	20	20	10	10	10
CF5A31F-20-02	20	1000	20	20	1	70	20	10	10	10
CF5A31F-20-03	20	1000	20	20	2000	20	20	10	10	10



View from Above  
[View from Above](#)

Reference Document ■

Reference Document ■

Reference Document ■

Reference Document ■

Reference Document ■

Reference Document ■

## Ölwanne (Ölwanne - Ölwanne)

Flansch: Male + Female

ÖLWANNE

Typische Anwendung	Nennweite (mm) / Nennweite (Inch)						L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
	DN 100			DN 150						
	DN	Flange	Flange	DN	Flange	Flange				
ÖLWANNE (Ölwanne - Ölwanne)	100	3	100	150	3	150	100	100	100	100
ÖLWANNE (Ölwanne - Ölwanne)	100	3	100	150	3	150	100	100	100	100
ÖLWANNE (Ölwanne - Ölwanne)	150	3	150	150	3	150	100	100	100	100
ÖLWANNE (Ölwanne - Ölwanne)	150	3	150	150	3	150	100	100	100	100
ÖLWANNE (Ölwanne - Ölwanne)	150	3	150	150	3	150	100	100	100	100



### Ölwanne (Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

Ölwanne (Ölwanne - Ölwanne)

**CFS431**

CFS431 Serie mit CFS431-Blöcken

Typische Funktion	Nennstrom $I_N$ / Nennspannung						L	W	H	B
	1000 V			500 V						
	10 A	16 A	25 A	10 A	16 A	25 A				
CFS431-1000-0000-0000	10	16	25	10	16	25	27	16	17,5	

Wahlweise 1.000 V / 500 V	10 A	16 A	25 A	10 A	16 A	25 A	10 A	16 A	25 A
Wahlweise 1.000 V / 500 V	10	16	25	10	16	25	10	16	25



WAGO-Flachblech-Terminals  
 WAGO-Flachblech-Terminals

**Wahlweise 1.000 V / 500 V**

- Wahlweise 1.000 V / 500 V
- Wahlweise 1.000 V / 500 V
- Wahlweise 1.000 V / 500 V
- Wahlweise 1.000 V / 500 V
- Wahlweise 1.000 V / 500 V

10" Säume (Erk) - Digi

10" Fluchlöcher - Flucht

CFS432

Ausführung Anmerkung	Nennmaß [mm] / Nennweite						L	H	B
	DN 10"			DN 12"					
	DN	DN	DN	DN	DN	DN			
CFS432-10-10	252	2	10	252	2	10	100	100	100
CFS432-10-12	260	2-1/2	12	260	2-1/2	12	104	104	104



■ **Standardfarbe**

■ **grün** (RAL 6005) / **schwarz** (RAL 9005) / **rot** (RAL 3000)

■ **blau** (RAL 5012) / **gelb** (RAL 1013)

■ **weiß** (RAL 9001)

■ **schwarz** (RAL 9005) / **rot** (RAL 3000)

■ **grün** (RAL 6005) / **blau** (RAL 5012)

10" Säume (Erk) - Digi  
 10" Fluchlöcher - Flucht  
 CFS432



**CPSA34**

CPSA34 Ölwanne 400x500x100mm

Flüssigkeit Flüssigkeit	Nennmaß Ölwanne / Nennmaß Ölwanne						L	B	H	G	G
	Nennmaß Ölwanne			Nennmaß Ölwanne							
	L	B	H	L	B	H					
Ölwanne-Ölwanne	400	500	100	400	500	100	400	500	100	400	500
Ölwanne-Ölwanne	400	500	100	400	500	100	400	500	100	400	500
Ölwanne-Ölwanne	400	500	100	400	500	100	400	500	100	400	500



Ölwanne Ölwanne

- Ölwanne Ölwanne
- Ölwanne Ölwanne
- Ölwanne Ölwanne
- Ölwanne Ölwanne
- Ölwanne Ölwanne
- Ölwanne Ölwanne
- Ölwanne Ölwanne

## Düğü Döğü Yöğöğü Performans Düğöğü Adöğöğü

Straight Formed High Performance Flushin Adöğöğü

CPA551

Proğöğöğü Noğöğü	Nominalöğöğü / Nominalöğöğü			Ø	L	Ø
	Ø	Ø	Ø			
CPA551-Ø50-Ø50	Ø50	Ø50	Ø50	Ø50	100	Ø50
CPA551-Ø50-Ø60	Ø50	Ø60	Ø50	Ø50	100	Ø60
CPA551-Ø60-Ø60	Ø60	Ø60	Ø60	Ø60	100	Ø60

CPA551 Düğöğü Yöğöğü Performans Düğöğü Adöğöğü

**Öğöğöğü Özellikler**

- Yüksek basınçlı (HPC) yüksek performanslı çelik
- Yüksek basınçlı (HPC) yüksek performanslı çelik
- Yüksek basınçlı (HPC) yüksek performanslı çelik
- Yüksek basınçlı (HPC) yüksek performanslı çelik
- Yüksek basınçlı (HPC) yüksek performanslı çelik

## 90° Zimba-Einsatz - Metall-Digi-Adapter

90° Adapter Male - Flansh Female-Adapter

### CFAS02

CFAS02 (Series) / CFAS02 (Series)	Nominal digi / Nominal flansh				
	Digi-Male Flansh-Male	Flansh		A	B
		Ø	Ø		
CFAS02-08-08 CFAS02-08-08	Ø8	Ø10	Ø8	108.5	110
CFAS02-10-10 CFAS02-10-10	Ø10	Ø12	Ø10	128	130

Metall-Adapter

- Adapter Ø 8/10/12 (Flansh Ø 8/10/12)
- Adapter Ø 8/10/12 (Flansh Ø 8)
- Adapter Ø 8/10/12 (Flansh Ø 10)
- Adapter Ø 8/10/12 (Flansh Ø 12)
- Adapter Ø 8/10/12 (Flansh Ø 14)

## T = Ultra-Performance Diamond Drill

T = High Performance Flexible Formula

### CPAS03

Part Code Number	Nominal Size / Nominal Size			CPAS03		
	Ø Dia.	Length	HT	A	B	C
CPAS0304040404	Ø4	40	HT	10	10	10
CPAS0306060606	Ø6	60	HT	15	15	15

CPAS03 Series of HPMS Series

#### ■ Material Features

■ High Performance HPMS (Ultra-Performance Diamond Drill)

■ Super Quality HPMS (Super-Performance)

■ Super HPMS (Super)

■ High Performance HPMS (High-Performance)

■ Super HPMS (Super)

**Teknik Performanslı Döme Paslanmaz D Zimle**  
 High Performance Russet Stainless D Single

**CFAS80**

CFAS80 D Zimle 2 Çift Paslanmaz Çelik

Boyutlar / Dimensions	Nominal (mm) / Nominal (Inch)			Kod / Code	Ağırlık / Weight
	Geni / Width	Yükseklik / Height	Uzunluk / Length		
CFAS80-20	20	1.500	100	CFAS80	100
CFAS80-25	25	2	120	CFAS80	120
CFAS80-30	30	2.500	150	CFAS80	150
CFAS80-40	40	3	180	CFAS80	180



Malzeme / Material ■

Yüzey / Surface Treatment ■

Renk / Color ■

Çap / Diameter ■

Uzunluk / Length ■

Yükseklik / Height ■

## Tuberk Ringseal-Simmerblock-Adapter für Tube Seal Tube Seal For High Pressure Fluidity Single Adapters

**CFAS28**

Part-Code Number	Nominal Size / Nominal Size			H	L
	inch	inch	mm		
1000000-01	1/4	1.500	10	100	140
1000000-02	1/2	2	12	100	140
1000000-03	1/2	2.500	12	100	140
1000000-04	1/2	3	12	100	140

© Heraeus AG, 2019. Alle Rechte vorbehalten.

Downloaded by you on 2020/06/04 10:00:00. All rights reserved. This document is intended for personal use only. All other rights reserved.

Downloaded by you on 2020/06/04 10:00:00. All rights reserved. This document is intended for personal use only. All other rights reserved.

■ [Heraeus AG](#)

■ [Heraeus AG](#) (Germany) / [Heraeus AG](#) (Germany)

■ [Heraeus AG](#) (USA) / [Heraeus AG](#) (USA)

■ [Heraeus AG](#) (China) / [Heraeus AG](#) (China)

■ [Heraeus AG](#) (Japan) / [Heraeus AG](#) (Japan)

■ [Heraeus AG](#) (India) / [Heraeus AG](#) (India)

## Yüksek Performanslı Silikon O-ring Çember ve Tipler

### High Performance Fluidsil Single Seal Ring Plug

#### DT-6529

DT-6529 Serisi 1/2" DT-6529 Serisi 1/2"

Tipe Kilit Profile	Mantolun Tipi / <i>Flange Seal</i>			H	D1	D2	D3
	Boyut	Mat. No	Boyut				
DT-6529-01	2x	1.5.2	10	12	100	100	100
DT-6529-02	12	2	10	12	100	100	100
DT-6529-03	10	2.5.2	10	12	100	100	100
DT-6529-04	10	3	10	12	100	100	100



Malzeme / *Material* ■

Boyutlar / *Dimensions* ■

Boyutlar / *Dimensions* ■

Boyutlar / *Dimensions* ■

Boyutlar / *Dimensions* ■

Boyutlar / *Dimensions* ■

## 12" High Performance Gummy Ended - Dig

12" High Performance Flexible Male/Female

CFAS32

Part/Part Number	Nominal Size / Nominal Size						1	2	3	4	5	6
	12" 12"			12" 12"								
	12"	12"	12"	12"	12"	12"						
12000-00-00 12000-00-00	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"	12"

CFAS32 Standard Part/Part Number

**■ Dimensions / Dimensions**

■ Dimensions / Dimensions (Nominal Size / Nominal Size)

■ Dimensions / Dimensions (Nominal Size)

■ Dimensions / Dimensions

■ Dimensions / Dimensions (Nominal Size)

■ Dimensions / Dimensions



**CPS18**

Stapler-Rolle End- u. G- Ring  
www.weg.com

CPS18 - Stapler-Rolle End- u. G- Ring

Partikelnummer	Nennabmaß / Nennabmessung			Stapler-Rolle End- u. G- Ring	
	Ø inn	Ø ut	Ø	Ø	Ø
CP1808-00	8	10	8	8	8
CP1808-01	8	10	10	10	8
CP1808-02	8	10	10	10	10
CP1808-03	10	12	10	10	10
CP1808-04	10	12	12	12	10
CP1808-05	10	12	12	12	12
CP1808-06	12	14	12	12	12
CP1808-07	12	14	14	14	12
CP1808-08	12	14	14	14	14

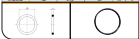
© 2008 WEG S.p.A.  
Alle Rechte vorbehalten.  
WEG ist ein Markenname.

© 2008 WEG S.p.A.  
Alle Rechte vorbehalten.  
WEG ist ein Markenname.

Rev. 0000  
www.weg.com

Stapler-Rolle End- u. G- Ring

CP1808-06	12	14	14	14	14
CP1808-07	12	14	14	14	12
CP1808-08	12	14	14	14	14



Stapler-Rolle End- u. G- Ring

- © 2008 WEG S.p.A. Alle Rechte vorbehalten.
- WEG ist ein Markenname.
- WEG ist ein Markenname.
- WEG ist ein Markenname.
- WEG ist ein Markenname.

## Imola Brick/Block - Double Wall

Single Male End - Start-Up Ring

Accessories

CFS19

Part Name Part No.	Nominal Gap / Thickness			CFS19	
	mm	mm	mm	mm	mm
CFP19-24	24	1.0	10	10	10
CFP19-28	28	1.0	10	12	10
CFP19-32	32	1.2	10	14	10
CFP19-36	36	1.2	10	16	10
CFP19-40	40	1.2	10	18	10
CFP19-44	44	1.2	10	20	10
CFP19-48	48	1.2	10	22	10
CFP19-52	52	1.2	10	24	10
CFP19-56	56	1.2	10	26	10
CFP19-60	60	1.2	10	28	10

CFP19-24  
CFP19-28

CFP19-32

CFP19-36

CFP19-40

CFP19-44

CFP19-48

CFP19-52

CFP19-56

CFP19-60

CFP19-64

CFP19-68

CFP19-72

CFP19-76

CFP19-80

CFP19-84

CFP19-88

CFP19-92

CFP19-96

CFP19-100

CFP19-104

CFP19-108

CFP19-112

CFP19-116

CFP19-120

CFP19-124

CFP19-128

CFP19-132

CFP19-136

CFP19-140

CFP19-144

CFP19-148

CFP19-152

CFP19-156

CFP19-160

CFP19-164

CFP19-168

CFP19-172

CFP19-176

CFP19-180

CFP19-184

CFP19-188

CFP19-192

CFP19-24 to CFP19-192



CFP19-24 to CFP19-192

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CFP19-24 to CFP19-192 (CFP19-24 to CFP19-192)

CPA 70

Series 6000000  
Series 6000000

CPA 70 Series / CPA 70 Series

Type Code Number	Nominal Size / Nominal Size			D <sub>h</sub>	D
	mm	inch	mm		
60000000	4	0.157	14	11	24
60000001	4.5	0.177	15	12	24
60000002	5	0.197	16	13	24
60000003	5.5	0.217	17	14	24
60000004	6	0.236	18	15	24
60000005	6.5	0.256	19	16	24

CPA 70 Series / CPA 70 Series  
Series 60000000  
Series 60000001  
Series 60000002  
Series 60000003  
Series 60000004  
Series 60000005

See 6000

Series 6000000

Series 6000000

CPA 70 Series / CPA 70 Series	4	4.5	5	5.5	6	6.5

Series 6000000

- Series 60000000 / Series 60000001 / Series 60000002 / Series 60000003 / Series 60000004 / Series 60000005
- Series 60000000 / Series 60000001 / Series 60000002 / Series 60000003 / Series 60000004 / Series 60000005
- Series 60000000 / Series 60000001 / Series 60000002 / Series 60000003 / Series 60000004 / Series 60000005
- Series 60000000 / Series 60000001 / Series 60000002 / Series 60000003 / Series 60000004 / Series 60000005

## Imola Erkek Üst - Çerçeve Halısı

Imola Male End - Mesh Up Ring

Özellikler

Özellikler

Pozisyon Part No	Nominal Boy / Nominal Size			C-FAB	
	Geni	Yük	Uzun	mm	ft
1.0000.00	28	1,2	1,2	11	0,4
1.0000.02	32	1,2	1,2	12	0,4
1.0000.04	36	1,2	1,2	13	0,4
1.0000.06	40	1,2	1,2	14	0,4
1.0000.08	44	1,2	1,2	15	0,4
1.0000.10	48	1,2	1,2	16	0,4

Özellikler: [Özellikler](#)

Özellikler

Resimler

Özellikler

Özellikler

Özellikler	Geni	Uzun	Uzun	mm	ft
Özellikler	28	1,2	1,2	11	0,4

Özellikler: [Özellikler](#)

Özellikler: [Özellikler](#)

Özellikler: [Özellikler](#)

Özellikler: [Özellikler](#)

Özellikler: [Özellikler](#)

Özellikler: [Özellikler](#)

### High Pressure Adapters - High Pressure

For systems that utilize pressure for lifting, high pressure adapters allow direct connection. Hydroner offers a full spectrum of high pressure adapters to meet your needs.

Hydroner high pressure adapters are available in standard, stainless steel or aluminum configurations. Hydroner also offers a full spectrum of high pressure adapters to meet your needs.



### Port Adapter Single Adapters - Standard

For when an item which needs to be incorporated into a system has a threaded port, Hydroner also offers a range of standard and/or single port connectors.

These part connectors are available in Standard, High Pressure and FluidT configurations to ensure they integrate seamlessly into the system as a whole.

## Socket Range

### Socket Range

Part No. Part No.	Socket Range Reference	Nominal Dia. / Nominal Size			CFS16				
		mm	mm	in	4	6	8	10	12
CPH16-06-06	1/4" (6.35)	6	6.35	0.25	10	15	20	25	30
CPH16-08-08	1/2" (12.7)	8	12.7	0.5	10	15	20	25	30
CPH16-10-10	3/8" (9.52)	10	9.52	0.375	10	15	20	25	30
CPH16-12-12	1/2" (12.7)	12	12.7	0.5	10	15	20	25	30
CPH16-16-16	1" (25.4)	16	25.4	0.625	10	15	20	25	30
CPH16-20-20	1" (25.4)	20	25.4	0.625	10	15	20	25	30

CPH16-06-06 to CPH16-20-20



#### Material Properties

- Material: 6061-T6 Aluminum
- Surface: 6061-T6 Anodized
- Weight: 0.001kg
- Part Number: CPH16-06-06
- Material Group: Aluminum

### CIPSTEEL

Range Bolt Number	kg (kgal) (lb)	L	Nominal diam (mm) (inches)
CPSTEEL 30	0.2 (0.4)	16	3.0
CPSTEEL 32	0.3 (0.6)	18	3.2
CPSTEEL 34	0.4 (0.8)	20	3.4
CPSTEEL 36	0.5 (1.0)	22.5	3.6
CPSTEEL 38	0.7 (1.4)	25	3.8





CPSTEEL 30 (orange)

CPSTEEL 32 (green)

CPSTEEL 34 (yellow)

CPSTEEL 36 (black)

CPSTEEL 38 (grey)

CPSTEEL 38 (blue)

## Bayle Pad

Standard Washer

CFR 20100

Part Name Number	Material Design Description	L	D
HYDROTECH 001	1/4" 304	2.00	1.00
HYDROTECH 002	3/8" 304	2.50	1.50
HYDROTECH 003	1/2" 304	3.00	2.00
HYDROTECH 004	5/8" 304	3.50	2.50
HYDROTECH 005	7/8" 304	4.00	3.00
HYDROTECH 006	1" 304	4.50	3.50
HYDROTECH 007	1 1/4" 304	5.00	4.00
HYDROTECH 008	1 1/2" 304	5.50	4.50
HYDROTECH 009	2" 304	6.00	5.00





HYDROTECH 001 - 009

**Material Selection**

- 304 Stainless Steel (AISI 304) - Standard
- 316 Stainless Steel (AISI 316) - Marine Grade
- Inconel 625 - High Temp
- Titanium - High Temp
- Aluminum 6061 - Standard
- Aluminum 7075 - High Temp



DPS-40

Model No	Serial No	BSP No	Normal Digi / Normal Base			L	M	R	Ø
			Top	Bot	Ø				
CP240-2x-2x	1x/100P	8	8.6	8	27	18	12	20	
CP240-2x-2x	1x/100P	8	8.6	10	27	18	12	20	
CP240-2x-2x	1x/100P	8	8.6	8	27	8	24	20	
CP240-2x-2x	1x/100P	8	8.6	10	28	18	12	20	
CP240-2x-2x	1x/100P	8	8.2	10	28	18	14	20	
CP240-2x-2x	1x/100P	8	8.6	10	28	18	12	20	
CP240-2x-2x	1x/100P	8	8.6	10	28	18	12	20	
CP240-2x-2x	1x/100P	10	8.6	18	28	18	12	20	
CP240-2x-2x	1x/100P	8	8.2	10	28	18	14	20	
CP240-2x-2x	1x/100P	10	8.6	18	28	18	12	20	
CP240-2x-2x	1x/100P	18	7	28	30	18	18	20	
CP240-2x-2x	1x/100P	8	8.2	10	28	18	14	20	
CP240-2x-2x	1x/100P	10	8.6	18	30	18	12	20	
CP240-2x-2x	1x/100P	18	7	28	30	18	18	20	
CP240-2x-2x	1x/100P	20	8.2	30	30	18	18	20	
CP240-2x-2x	1x/100P	10	8.6	18	30	18	12	20	
CP240-2x-2x	1x/100P	18	7	28	30	18	18	20	
CP240-2x-2x	1x/100P	20	8.2	30	30	18	18	20	
CP240-2x-2x	1x/100P	20	8.2	30	30	18	18	20	
CP240-2x-2x	1x/100P	24	8.2	30	30	18	18	20	
CP240-2x-2x	1x/100P	30	7	30	30	18	18	20	



Tamam  
Yaklaşık

Model No

- 1x/100P
- 1x/100P
- 1x/100P
- 1x/100P
- 1x/100P
- 1x/100P

## ESP® Erbsen Düse Yüz - Dümen Çipi - Kompakt

ESP® Male Pin Face - Dümen Female - Compact

**CPS43C**

Kapsülün Numarası	Ağırlığı (Yaklaşık)	Nominal Değer / Nominal Value			H	H1	H2	H3
		Çap	Uzunluk	Eni				
ESP43C-06.06	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10
ESP43C-06.08	100 mg	6	6,6	10	20	10	10	10

CPS43C, Dümen Yüz / Dümen Female



### ■ Özellikler / Features

- Yüksek kaliteli malzeme kullanılarak üretilmiştir
- Yüksek kaliteli malzeme kullanılarak üretilmiştir
- Yüksek kaliteli malzeme kullanılarak üretilmiştir
- Yüksek kaliteli malzeme kullanılarak üretilmiştir
- Yüksek kaliteli malzeme kullanılarak üretilmiştir

**CF541C**

CF541C, Ölwanne Dügel / Ölwanne Female

HydroTech Partikel	HydroTech Beschreibung	Nominal Size / Nominal Size			L	L1	B	H
		mm	inch	mm				
CF541C-08-08-08	CF541C-08	8	0.315	10	18	18	10	18
CF541C-08-10-10	CF541C-10	8	0.315	12	20	18	10	18
CF541C-08-12-12	CF541C-12	8	0.315	15	22	18	10	18
CF541C-10-10-10	CF541C-10	10	0.394	12	20	18	10	18
CF541C-10-12-12	CF541C-12	10	0.394	15	22	18	10	18



## Druckeinheiten / Drucke - Drucke, Maßwerte

ESP-Matrix Formel (2) - Serial - Formel-Adapter

ESP-42

Angebot Nummer	Mg. System Formel (1)	Nennwert (kg) / Nennwert (Bar)			ESP-42			
		mm	mm	mm	L	W	H	W
ESP42-0010	0,1-1000	6	6,6	6	50	52	26	26
ESP42-0015	0,1-1500	6	6,6	6	50	52	26	26
ESP42-0020	0,1-2000	6	6,6	6	50	52	26	26
ESP42-0030	0,1-3000	6	6,6	6	50	52	26	26
ESP42-0040	0,1-4000	6	6,6	6	50	52	26	26
ESP42-0050	0,1-5000	6	6,6	6	50	52	26	26
ESP42-0060	0,1-6000	6	6,6	6	50	52	26	26
ESP42-0070	0,1-7000	6	6,6	6	50	52	26	26
ESP42-0080	0,1-8000	6	6,6	6	50	52	26	26
ESP42-0090	0,1-9000	6	6,6	6	50	52	26	26
ESP42-0100	0,1-10000	6	6,6	6	50	52	26	26
ESP42-0110	0,1-11000	10	11,1	10	50	52	26	26
ESP42-0120	0,1-12000	10	11,1	10	50	52	26	26
ESP42-0130	0,1-13000	10	11,1	10	50	52	26	26
ESP42-0140	0,1-14000	10	11,1	10	50	52	26	26
ESP42-0150	0,1-15000	10	11,1	10	50	52	26	26
ESP42-0160	0,1-16000	10	11,1	10	50	52	26	26
ESP42-0170	0,1-17000	10	11,1	10	50	52	26	26
ESP42-0180	0,1-18000	10	11,1	10	50	52	26	26
ESP42-0190	0,1-19000	10	11,1	10	50	52	26	26
ESP42-0200	0,1-20000	10	11,1	10	50	52	26	26
ESP42-0210	0,1-21000	15	16,5	15	50	52	26	26
ESP42-0220	0,1-22000	15	16,5	15	50	52	26	26
ESP42-0230	0,1-23000	15	16,5	15	50	52	26	26
ESP42-0240	0,1-24000	15	16,5	15	50	52	26	26
ESP42-0250	0,1-25000	15	16,5	15	50	52	26	26
ESP42-0260	0,1-26000	15	16,5	15	50	52	26	26
ESP42-0270	0,1-27000	15	16,5	15	50	52	26	26
ESP42-0280	0,1-28000	15	16,5	15	50	52	26	26
ESP42-0290	0,1-29000	15	16,5	15	50	52	26	26
ESP42-0300	0,1-30000	15	16,5	15	50	52	26	26

ESP-Matrix Formel (2) - Serial - Formel-Adapter



**10" BSP Digl 40" Rand- Güter Digl-Adapter**  
 10" Digl-Female 40" Code - Serial Female Adapter

**CPS44**

CPS44 Serial Female Adapter (in 10")

Code/Serial Number	Digl-Adapter (Serial #)	Standard Digl (Standard Size)			14	16	18
		Code	10" Digl	40"			
CPS44-04-01	10" BSP	4	100	40	14	16	18
CPS44-04-02	10" BSP	6	100	40	14	16	18
CPS44-04-03	10" BSP	8	100	40	14	16	18



**Material/Finish** ■

**Material/Finish/Color** ■

**Material/Finish/Color** ■

**Material/Finish** ■

**Material/Finish/Color** ■

**Material/Finish/Color** ■

## ESP® Erkek Dış Yüz - Zimba Erkek Adaptör

### ESP Male/Fut Face - Zimba Male Adapter

**DPS 44**

Kuyuklu Numara	Mg Ölçül (mm)	Nominal (µg) / Nominal (mm)			DPS 44		
		100	150	200	1	2	3
ESP0400.00	100 / 100P	4	6.0	8	4	6	8
ESP0400.05	100 / 100P	5	6.5	10	5	7	10
ESP0400.10	100 / 100P	6	7.0	12	6	8	12
ESP0400.15	100 / 100P	7	7.5	15	7	9	15
ESP0400.20	100 / 100P	8	8.0	20	8	10	20
ESP0400.25	100 / 100P	9	8.5	25	9	11	25
ESP0400.30	100 / 100P	10	9.0	30	10	12	30
ESP0400.35	100 / 100P	11	9.5	35	11	13	35
ESP0400.40	100 / 100P	12	10.0	40	12	14	40
ESP0400.45	100 / 100P	13	10.5	45	13	15	45
ESP0400.50	100 / 100P	14	11.0	50	14	16	50
ESP0400.55	100 / 100P	15	11.5	55	15	17	55
ESP0400.60	100 / 100P	16	12.0	60	16	18	60
ESP0400.65	100 / 100P	17	12.5	65	17	19	65
ESP0400.70	100 / 100P	18	13.0	70	18	20	70
ESP0400.75	100 / 100P	19	13.5	75	19	21	75
ESP0400.80	100 / 100P	20	14.0	80	20	22	80
ESP0400.85	100 / 100P	21	14.5	85	21	23	85
ESP0400.90	100 / 100P	22	15.0	90	22	24	90
ESP0400.95	100 / 100P	23	15.5	95	23	25	95
ESP0400.100	100 / 100P	24	16.0	100	24	26	100
ESP0400.110	110 / 110P	30	18.0	120	30	32	120

HRS®'ün tüm ürünleri ISO 9001 sertifikalıdır.



#### ■ Adresler / Adresses

HRS Türkiye (0216 380) / Türkiye / İstanbul / Üsküdar / HRS

HRS İstanbul (0216 380) / Türkiye / İstanbul / Üsküdar / HRS


HRS Ankara (0312 250) / Türkiye / Ankara / HRS


HRS İstanbul (0216 380) / Türkiye / İstanbul / Üsküdar / HRS

HRS İstanbul (0216 380) / Türkiye / İstanbul / Üsküdar / HRS

**CPS-48**

Part No. Number	Qty. Required Per Unit (1)	Nominal Size / Nominal Size			In.	Out.	In.
		1/2"	3/4"	1"			
CPS48-01-01	1/2 RMP	1	1/2"	3/4"	1"	1 1/2"	2 1/2"
CPS48-01-02	3/4 RMP	1	3/4"	1"	1 1/2"	2 1/2"	3 1/2"
CPS48-01-03	1" RMP	1	1"	1 1/2"	2 1/2"	3 1/2"	4 1/2"
CPS48-01-04	1 1/2" RMP	1	1 1/2"	2"	3"	4"	5"





**Reference Material**

- ▶ [Hydrotech Seal Kit - Zewa Seal Adapter](#)
- ▶ [Hydrotech Seal Kit - Zewa Seal Adapter](#)
- ▶ [Hydrotech Seal Kit - Zewa Seal Adapter](#)
- ▶ [Hydrotech Seal Kit - Zewa Seal Adapter](#)
- ▶ [Hydrotech Seal Kit - Zewa Seal Adapter](#)

## RPTF-Steck- + Stecker-Steckadapter

RPTF Stecker + Stecker-Stecker-Adapter

**CF530**

Rezeptoren- Nummern	Kupferkontakt- Größe (H)	Nennstrom [A] / Nennleistung [W]			L	W	H	L <sub>1</sub>
		3-polig	4-polig	5-polig				
CF530-04-04	100 RPTF	4	1,6	6	60	60	60	60
CF530-04-06	100 RPTF	4	1,6	6	60	60	60	60
CF530-04-08	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-10	100 RPTF	4	1,6	6	60	60	60	60
CF530-04-12	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-16	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-20	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-25	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-32	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-40	100 RPTF	4	2,0	8	60	60	60	60
CF530-04-50	100 RPTF	4	2,0	8	60	60	60	60
CF530-06-04	150 RPTF	6	1,6	6	60	60	60	60
CF530-06-06	150 RPTF	6	1,6	6	60	60	60	60
CF530-06-08	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-10	150 RPTF	6	1,6	6	60	60	60	60
CF530-06-12	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-16	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-20	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-25	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-32	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-40	150 RPTF	6	2,0	8	60	60	60	60
CF530-06-50	150 RPTF	6	2,0	8	60	60	60	60
CF530-08-04	200 RPTF	8	1,6	6	60	60	60	60
CF530-08-06	200 RPTF	8	1,6	6	60	60	60	60
CF530-08-08	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-10	200 RPTF	8	1,6	6	60	60	60	60
CF530-08-12	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-16	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-20	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-25	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-32	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-40	200 RPTF	8	2,0	8	60	60	60	60
CF530-08-50	200 RPTF	8	2,0	8	60	60	60	60
CF530-10-04	250 RPTF	10	1,6	6	60	60	60	60
CF530-10-06	250 RPTF	10	1,6	6	60	60	60	60
CF530-10-08	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-10	250 RPTF	10	1,6	6	60	60	60	60
CF530-10-12	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-16	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-20	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-25	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-32	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-40	250 RPTF	10	2,0	8	60	60	60	60
CF530-10-50	250 RPTF	10	2,0	8	60	60	60	60
CF530-12-04	300 RPTF	12	1,6	6	60	60	60	60
CF530-12-06	300 RPTF	12	1,6	6	60	60	60	60
CF530-12-08	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-10	300 RPTF	12	1,6	6	60	60	60	60
CF530-12-12	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-16	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-20	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-25	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-32	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-40	300 RPTF	12	2,0	8	60	60	60	60
CF530-12-50	300 RPTF	12	2,0	8	60	60	60	60

CF530-Stecker + Stecker-Stecker-Adapter



**Typische**

Verwendung:

- Stecker-Stecker-Adapter

■ Stecker-Stecker-Adapter (Stecker-Stecker-Adapter)

■ Stecker-Stecker-Adapter (Stecker-Stecker-Adapter)

■ Stecker-Stecker-Adapter

■ Stecker-Stecker-Adapter (Stecker-Stecker-Adapter)

■ Stecker-Stecker-Adapter





## ODF MPTP Baskets - Copper Digi Adapters

### ODF MPTP Male - Serial Female Adapter

**DF588**

Part Number	MPTP Configuration	Mantle Length / Nominal Mass			DF588		
		10m	20m	30m	4	12	20
ODF588-04-10	4 x 12 MPTP	4	100	4	20	100	20
ODF588-04-20	4 x 12 MPTP	4	200	10	20	200	20
ODF588-04-30	4 x 12 MPTP	4	300	10	20	300	20
ODF588-12-10	12 x 4 MPTP	12	100	10	20	100	20
ODF588-12-20	12 x 4 MPTP	12	200	10	20	200	20
ODF588-12-30	12 x 4 MPTP	12	300	10	20	300	20

ODF588 04-10 / 04-20 / 04-30



#### Standard Features

- 100% Copper MPTP
- 100% Copper MPTP
- 100% Copper MPTP
- 100% Copper MPTP
- 100% Copper MPTP

**CPFS 5-6**

Part No.	Description	Nominal [mm] / Conversion			L	W	H <sup>1)</sup>
		Outer	Inner	ØD			
CPFS050505	1/8" NPTF	4	10.4	8	12	16	16
CPFS050506	1/4" NPTF	4	10.4	8	12	16	16
CPFS050508	3/8" NPTF	6	10.4	10	12	16	20
CPFS050510	1/2" NPTF	4	10.4	8	12	16	16
CPFS050512	3/4" NPTF	6	10.4	10	12	16	20
CPFS050516	1" NPTF	8	10.4	12	12	16	20
CPFS050520	1 1/4" NPTF	8	10.4	12	12	16	20
CPFS050524	1 1/2" NPTF	12	10.4	16	12	16	20
CPFS050528	1 3/4" NPTF	8	10.4	12	12	16	20
CPFS050532	2" NPTF	12	10.4	16	12	16	20
CPFS050536	2 1/4" NPTF	16	10.4	20	12	16	20
CPFS050540	2 1/2" NPTF	20	10.4	24	12	16	20
CPFS050544	3" NPTF	24	10.4	28	12	16	20
CPFS050548	3 1/2" NPTF	28	10.4	32	12	16	20



**Material: Aluminum**

**Material: Aluminum (Anodized) or Steel (Zn-Ni)**

**Material: Steel (Zn-Ni)**

**Material: Steel (Zn-Ni)**

**Material: Steel (Zn-Ni)**

**Material: Steel (Zn-Ni)**

## NPTF® Female Union - Double Female Adaptor

NPTF® Male Gang - Single Male Adaptor

DPS 56L

Part Number	Qty. (per 1000)	Nominal Qty. / Standard Size			A	B	C <sup>1</sup>
		Size	inch	mm			
DP56L-02-02	1.00 NPTF®	2	1/4"	6	60	100	10
DP56L-02-03	1.00 NPTF®	2	1/4"	8	60	100	10
DP56L-02-04	1.00 NPTF®	2	1/2"	10	60	100	10
DP56L-02-06	1.00 NPTF®	2	3/8"	12	60	100	10
DP56L-02-08	1.00 NPTF®	2	1/2"	16	60	100	10
DP56L-02-10	1.00 NPTF®	2	3/4"	20	60	100	10
DP56L-02-12	1.00 NPTF®	2	1"	24	60	100	10

DPS 56L - 2 Port / 2 Port / 2 Port



### Standard Features

- Standard 2000 Series Housing (DP56L)
- Housing (DP56L) - Zinc Plated
- Housing (DP56L) - 100%
- Standard 2000 Series Housing
- Standard 2000 Series Housing

## NPTF Blind Electric Union - Zonal Blind Adapter

NPTF Male Blind Long - Single Male Adapter

### CF554XL

CF554XL, length 1' 0" (30.48 cm), 30.48 cm

Part No. (Part No.)	Qty. Spigot (Threads)	Nominal Size / Nominal Size			L	W	H
		Spigot	Body	W			
CF554XL-06-06	1/2" NPTF	6	1.6	6	1.25	1.4	1.5
CF554XL-08-08	3/8" NPTF	8	2.0	10	1.25	1.4	1.5
CF554XL-10-10	1/2" NPTF	8	2.2	12	1.25	1.4	1.5
CF554XL-12-12	5/8" NPTF	8	2.4	14	1.25	1.4	1.5
CF554XL-14-14	3/4" NPTF	8	2.6	16	1.25	1.4	1.5
CF554XL-16-16	7/8" NPTF	12	3.0	18	1.50	1.6	1.7
CF554XL-20-20	1" NPTF	16	3.5	24	1.75	1.8	1.9
CF554XL-24-24	1 1/4" NPTF	20	4.125	31	2.00	2.0	2.1



#### Material / Material

- Body / Body: 304 Stainless Steel (AISI 304) [1]
- Spigot / Spigot: 304 Stainless Steel (AISI 304) [2]
- Seal / Seal: NBR [3]
- Washer / Washer: 304 Stainless Steel (AISI 304) [4]
- Washer / Washer: 304 Stainless Steel (AISI 304) [5]

## DSF Series DSF - Direct Plug Adapter

### DSF Male DSF - Serial Female Adapter

		Nominal Size / Nominal Size			DSF-02			
Part Number	Key Symbol (Metric)	Size			L	W	H	DF
		mm	mm	mm				
DSF02-04-01	DSF-02-04-01	4	1.6	8	50	11	20	18
DSF02-04-02	DSF-02-04-02	4	1.6	16	50	11	32	20
DSF02-04-03	DSF-02-04-03	4	1.6	8	50	11	20	18
DSF02-04-04	DSF-02-04-04	4	1.6	16	50	11	32	20
DSF02-04-05	DSF-02-04-05	4	1.6	8	50	11	20	18
DSF02-04-06	DSF-02-04-06	4	1.6	16	50	11	32	20
DSF02-04-07	DSF-02-04-07	4	1.6	8	50	11	20	18
DSF02-04-08	DSF-02-04-08	4	1.6	16	50	11	32	20
DSF02-04-09	DSF-02-04-09	4	1.6	8	50	11	20	18
DSF02-04-10	DSF-02-04-10	4	1.6	16	50	11	32	20
DSF02-04-11	DSF-02-04-11	4	1.6	8	50	11	20	18
DSF02-04-12	DSF-02-04-12	4	1.6	16	50	11	32	20
DSF02-04-13	DSF-02-04-13	4	1.6	8	50	11	20	18
DSF02-04-14	DSF-02-04-14	4	1.6	16	50	11	32	20
DSF02-04-15	DSF-02-04-15	4	1.6	8	50	11	20	18
DSF02-04-16	DSF-02-04-16	4	1.6	16	50	11	32	20
DSF02-04-17	DSF-02-04-17	4	1.6	8	50	11	20	18
DSF02-04-18	DSF-02-04-18	4	1.6	16	50	11	32	20
DSF02-04-19	DSF-02-04-19	4	1.6	8	50	11	20	18
DSF02-04-20	DSF-02-04-20	4	1.6	16	50	11	32	20
DSF02-04-21	DSF-02-04-21	4	1.6	8	50	11	20	18
DSF02-04-22	DSF-02-04-22	4	1.6	16	50	11	32	20
DSF02-04-23	DSF-02-04-23	4	1.6	8	50	11	20	18
DSF02-04-24	DSF-02-04-24	4	1.6	16	50	11	32	20
DSF02-04-25	DSF-02-04-25	4	1.6	8	50	11	20	18
DSF02-04-26	DSF-02-04-26	4	1.6	16	50	11	32	20
DSF02-04-27	DSF-02-04-27	4	1.6	8	50	11	20	18
DSF02-04-28	DSF-02-04-28	4	1.6	16	50	11	32	20
DSF02-04-29	DSF-02-04-29	4	1.6	8	50	11	20	18
DSF02-04-30	DSF-02-04-30	4	1.6	16	50	11	32	20
DSF02-04-31	DSF-02-04-31	4	1.6	8	50	11	20	18
DSF02-04-32	DSF-02-04-32	4	1.6	16	50	11	32	20
DSF02-04-33	DSF-02-04-33	4	1.6	8	50	11	20	18
DSF02-04-34	DSF-02-04-34	4	1.6	16	50	11	32	20
DSF02-04-35	DSF-02-04-35	4	1.6	8	50	11	20	18
DSF02-04-36	DSF-02-04-36	4	1.6	16	50	11	32	20
DSF02-04-37	DSF-02-04-37	4	1.6	8	50	11	20	18
DSF02-04-38	DSF-02-04-38	4	1.6	16	50	11	32	20
DSF02-04-39	DSF-02-04-39	4	1.6	8	50	11	20	18
DSF02-04-40	DSF-02-04-40	4	1.6	16	50	11	32	20
DSF02-04-41	DSF-02-04-41	4	1.6	8	50	11	20	18
DSF02-04-42	DSF-02-04-42	4	1.6	16	50	11	32	20
DSF02-04-43	DSF-02-04-43	4	1.6	8	50	11	20	18
DSF02-04-44	DSF-02-04-44	4	1.6	16	50	11	32	20
DSF02-04-45	DSF-02-04-45	4	1.6	8	50	11	20	18
DSF02-04-46	DSF-02-04-46	4	1.6	16	50	11	32	20
DSF02-04-47	DSF-02-04-47	4	1.6	8	50	11	20	18
DSF02-04-48	DSF-02-04-48	4	1.6	16	50	11	32	20
DSF02-04-49	DSF-02-04-49	4	1.6	8	50	11	20	18
DSF02-04-50	DSF-02-04-50	4	1.6	16	50	11	32	20
DSF02-04-51	DSF-02-04-51	4	1.6	8	50	11	20	18
DSF02-04-52	DSF-02-04-52	4	1.6	16	50	11	32	20
DSF02-04-53	DSF-02-04-53	4	1.6	8	50	11	20	18
DSF02-04-54	DSF-02-04-54	4	1.6	16	50	11	32	20
DSF02-04-55	DSF-02-04-55	4	1.6	8	50	11	20	18
DSF02-04-56	DSF-02-04-56	4	1.6	16	50	11	32	20
DSF02-04-57	DSF-02-04-57	4	1.6	8	50	11	20	18
DSF02-04-58	DSF-02-04-58	4	1.6	16	50	11	32	20
DSF02-04-59	DSF-02-04-59	4	1.6	8	50	11	20	18
DSF02-04-60	DSF-02-04-60	4	1.6	16	50	11	32	20
DSF02-04-61	DSF-02-04-61	4	1.6	8	50	11	20	18
DSF02-04-62	DSF-02-04-62	4	1.6	16	50	11	32	20
DSF02-04-63	DSF-02-04-63	4	1.6	8	50	11	20	18
DSF02-04-64	DSF-02-04-64	4	1.6	16	50	11	32	20
DSF02-04-65	DSF-02-04-65	4	1.6	8	50	11	20	18
DSF02-04-66	DSF-02-04-66	4	1.6	16	50	11	32	20
DSF02-04-67	DSF-02-04-67	4	1.6	8	50	11	20	18
DSF02-04-68	DSF-02-04-68	4	1.6	16	50	11	32	20
DSF02-04-69	DSF-02-04-69	4	1.6	8	50	11	20	18
DSF02-04-70	DSF-02-04-70	4	1.6	16	50	11	32	20
DSF02-04-71	DSF-02-04-71	4	1.6	8	50	11	20	18
DSF02-04-72	DSF-02-04-72	4	1.6	16	50	11	32	20
DSF02-04-73	DSF-02-04-73	4	1.6	8	50	11	20	18
DSF02-04-74	DSF-02-04-74	4	1.6	16	50	11	32	20
DSF02-04-75	DSF-02-04-75	4	1.6	8	50	11	20	18
DSF02-04-76	DSF-02-04-76	4	1.6	16	50	11	32	20
DSF02-04-77	DSF-02-04-77	4	1.6	8	50	11	20	18
DSF02-04-78	DSF-02-04-78	4	1.6	16	50	11	32	20
DSF02-04-79	DSF-02-04-79	4	1.6	8	50	11	20	18
DSF02-04-80	DSF-02-04-80	4	1.6	16	50	11	32	20
DSF02-04-81	DSF-02-04-81	4	1.6	8	50	11	20	18
DSF02-04-82	DSF-02-04-82	4	1.6	16	50	11	32	20
DSF02-04-83	DSF-02-04-83	4	1.6	8	50	11	20	18
DSF02-04-84	DSF-02-04-84	4	1.6	16	50	11	32	20
DSF02-04-85	DSF-02-04-85	4	1.6	8	50	11	20	18
DSF02-04-86	DSF-02-04-86	4	1.6	16	50	11	32	20
DSF02-04-87	DSF-02-04-87	4	1.6	8	50	11	20	18
DSF02-04-88	DSF-02-04-88	4	1.6	16	50	11	32	20
DSF02-04-89	DSF-02-04-89	4	1.6	8	50	11	20	18
DSF02-04-90	DSF-02-04-90	4	1.6	16	50	11	32	20
DSF02-04-91	DSF-02-04-91	4	1.6	8	50	11	20	18
DSF02-04-92	DSF-02-04-92	4	1.6	16	50	11	32	20
DSF02-04-93	DSF-02-04-93	4	1.6	8	50	11	20	18
DSF02-04-94	DSF-02-04-94	4	1.6	16	50	11	32	20
DSF02-04-95	DSF-02-04-95	4	1.6	8	50	11	20	18
DSF02-04-96	DSF-02-04-96	4	1.6	16	50	11	32	20
DSF02-04-97	DSF-02-04-97	4	1.6	8	50	11	20	18
DSF02-04-98	DSF-02-04-98	4	1.6	16	50	11	32	20
DSF02-04-99	DSF-02-04-99	4	1.6	8	50	11	20	18
DSF02-04-100	DSF-02-04-100	4	1.6	16	50	11	32	20

DSF Series DSF - Direct Plug Adapter



- Material: Stainless Steel
- Material: Brass (DSF02-04-01 to DSF02-04-02)
- Material: Brass (DSF02-04-03 to DSF02-04-04)
- Size: Metric
- Part Number: DSF02-04-01 to DSF02-04-100
- Part Number: DSF02-04-01 to DSF02-04-100

## 90° UNF Brake DRB - Silver Dip Adapter

90° UNF Brake DRB - Silver Female Adapter

### CP542

CP542 90° UNF 1/2" 1/2" 1/2" 1/2"

Part No.	Part Name	Nominal (g/g) Nominal Flow			L	W	H	D
		1000	2000	3000				
CP542-04-04	1/2" x 1/2" UNF	10	100	10	100	50	100	20
CP542-04-06	3/8" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-08	1/2" x 1/2" UNF	10	100	10	100	50	100	20
CP542-04-10	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-12	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-14	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-16	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-18	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-20	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-22	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-24	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-26	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-28	1/2" x 1/2" UNF	10	100	100	100	50	100	20
CP542-04-30	1/2" x 1/2" UNF	10	100	100	100	50	100	20



Material: 304 SS

Surface: 304 SS (Standard)

Surface: 304 SS (Polished)

Surface: 304 SS (Electropolished)

Surface: 304 SS (Passivated)

Surface: 304 SS (Anodized)

## 100V LAMP Bracket (M8) - Dimmer On/Off Adapter

100V LAMP Bracket (M8) - Dimmer Female Adapter

**CFS45**

Type Code (Number)	Typical Dimensions	Nominal Size / Nominal Size			CFS45			
		Length	Width	Height	W	H1	H2	H3
CP04L-04-04	0.04" x 0.04" x 0.04"	4	4	4	40	40	40	40
CP04L-04-06	0.04" x 0.04" x 0.06"	4	4	6	40	40	40	40
CP04L-04-08	0.04" x 0.04" x 0.08"	4	4	8	40	40	40	40
CP04L-04-10	0.04" x 0.04" x 0.10"	4	4	10	40	40	40	40
CP04L-04-12	0.04" x 0.04" x 0.12"	4	4	12	40	40	40	40
CP04L-04-14	0.04" x 0.04" x 0.14"	4	4	14	40	40	40	40
CP04L-04-16	0.04" x 0.04" x 0.16"	4	4	16	40	40	40	40
CP04L-04-18	0.04" x 0.04" x 0.18"	4	4	18	40	40	40	40
CP04L-04-20	0.04" x 0.04" x 0.20"	4	4	20	40	40	40	40

CP04L-04-04 to CP04L-04-20  
 CP04L-04-04 to CP04L-04-20



### ■ Standard Features

- Standard 100V (250V) Dimmer On/Off Adapter
- Standard 100V (250V) Dimmer On/Off Adapter
- Standard 100V (250V) Dimmer On/Off Adapter
- Standard 100V (250V) Dimmer On/Off Adapter
- Standard 100V (250V) Dimmer On/Off Adapter



**WMP (Series 298) - Single Series Adapters**

WMP (Series 298) - Single Series Adapters

**CPS66**

CPS66 (Series 298) - Single Series Adapters

Single Series Adapter	Single Series (Terminal)	Nominal [µg / Number of Rows]			L	W	H
		1 row	2 rows	3 rows			
CPS66-01-01	0.50" x 20 AWG	4	100	8	100	10	100
CPS66-01-02	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-03	0.50" x 20 AWG	4	100	8	100	10	100
CPS66-01-04	0.50" x 20 AWG	4	100	8	100	10	100
CPS66-01-05	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-06	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-07	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-08	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-09	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-10	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-11	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-12	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-13	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-14	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-15	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-16	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-17	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-18	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-19	0.50" x 20 AWG	6	200	10	100	10	200
CPS66-01-20	0.50" x 20 AWG	6	200	10	100	10	200



Material: **Aluminum**

- Material: **Aluminum**
- Material: **Aluminum**
- Material: **Aluminum**
- Material: **Aluminum**
- Material: **Aluminum**

## UNF Erkek DRE Ürün - Zombi Erkek Adaptör

UNF Male DRE Long - Zombi Male Adapter

**CFS46L**

Ergonomik Part No.	Ag. Ölçüsü (Nominal Ø)	Nominal (ag. / Nominal Size)			L	Ø	Ø
		Ø	Ø	Ø			
CFS46L-02-02	2.000" (Ø20.000)	2	1.00	2	85	16	16
CFS46L-02-03	2.000" (Ø20.000)	2	1.00	3	85	16	16
CFS46L-02-04	2.000" (Ø20.000)	2	1.00	4	85	16	16
CFS46L-02-05	2.000" (Ø20.000)	2	1.00	5	85	16	16
CFS46L-02-06	2.000" (Ø20.000)	2	1.00	6	85	16	16
CFS46L-02-08	2.000" (Ø20.000)	2	1.00	8	85	16	16
CFS46L-02-10	2.000" (Ø20.000)	2	1.00	10	85	16	16
CFS46L-02-12	2.000" (Ø20.000)	2	1.00	12	85	16	16
CFS46L-02-14	2.000" (Ø20.000)	2	1.00	14	85	16	16
CFS46L-02-16	2.000" (Ø20.000)	2	1.00	16	85	16	16
CFS46L-02-20	2.000" (Ø20.000)	2	1.00	20	85	16	16

CFS46L, Ø2.000" / 20.000, 20.000, 20.000



### ■ Özellikler / Features

■ Yüksek kaliteli malzeme kullanılarak üretilmiştir

■ Yüksek kaliteli malzeme kullanılarak üretilmiştir

■ Yüksek kaliteli malzeme kullanılarak üretilmiştir

■ Yüksek kaliteli malzeme kullanılarak üretilmiştir

■ Yüksek kaliteli malzeme kullanılarak üretilmiştir

**UMP Elektrik OMR Elektro Glas - Zimba Elektrik Adaptor**

UMP Male OMR Elektrik Leng - Kupla Male Adaptor

**CPS-643L**

CPS-643L, 64 pin, 1,27 pitch, 20mm

Produk Kode / Part Number	Qty. Pin / Jumlah Pin	Dimensi (mm) / Dimension			L	W	H
		Pin	Lebar	Tinggi			
CPS643L-04-04	4 Pin / 4 Pin	4	14	6	1,27	6,4	19
CPS643L-06-06	6 Pin / 6 Pin	4	14	6	1,27	6,4	19
CPS643L-08-08	8 Pin / 8 Pin	8	28	10	1,27	6,4	22
CPS643L-10-10	10 Pin / 10 Pin	8	28	10	1,27	7,6	25
CPS643L-12-12	12 Pin / 12 Pin	8	28	12	1,27	7,6	28
CPS643L-14-14	14 Pin / 14 Pin	8	28	14	1,27	7,6	31
CPS643L-16-16	16 Pin / 16 Pin	12	32	16	1,27	7,6	34



**Detail Produk**

- 1. Produk ini adalah produk standar.
- 2. Produk ini adalah produk standar.
- 3. Produk ini adalah produk standar.
- 4. Produk ini adalah produk standar.
- 5. Produk ini adalah produk standar.

## ESP® Borehole Drill Tube - Edge Adapter

### ESP® Male-Full Face - Female Adapter

**CF&DF**

Part Name Part No.	Key Symbol Part No.	Nominal (Imp.) Nominal (Metric)			CF&DF		
		Length	OD	ID	A	B	C
ESP® 1.00x1.00	100-1000	1.00	1.00	0.80	0.50	0.50	0.50
ESP® 1.50x1.50	150-1500	1.50	1.50	1.20	0.75	0.75	0.75
ESP® 2.00x2.00	200-2000	2.00	2.00	1.60	1.00	1.00	1.00
ESP® 2.50x2.50	250-2500	2.50	2.50	2.00	1.25	1.25	1.25
ESP® 3.00x3.00	300-3000	3.00	3.00	2.40	1.50	1.50	1.50



View Part CF-100000  
View Part DF-100000

#### Material Properties

CF&DF: 304/316L SS (See also General Information)

DF: 304/316L SS (See also General Information)

CF: 304/316L SS

CF&DF: 304/316L SS (See also General Information)

CF: 304/316L SS (See also General Information)

## IMP Break-Out Box - Zebra Break Adapter

IMP Male Pin Force - Single Male Adapter

### CFA44

IMP Break-Out Box - Zebra Break Adapter

Part Number	Imp Break Force (N)	Terminal Size / Wire Gauge			L	W	H
		mm	inch	AWG			
07500-01-01	120 ± 10% <sup>1)</sup>	12	0.47	18	100	16	32
07500-01-02	1 ± 10% <sup>1)</sup>	16	0.63	24	100	17	48
07500-01-03	0.5 ± 10% <sup>1)</sup>	20	0.79	30	100	18	60
07500-01-04	0.1 ± 10% <sup>1)</sup>	26	1.02	38	100	19	80
07500-01-05	0.1 ± 10% <sup>1)</sup>	32	1.26	44	100	20	90





Reference Dimensions

- 1) Minimum Imp Break Force: 0.1 N (0.0225 lbf)
- 2) Maximum Imp Break Force: 1.0 N (0.225 lbf)
- 3) Minimum Imp Break Force: 0.1 N (0.0225 lbf)
- 4) Maximum Imp Break Force: 1.0 N (0.225 lbf)
- 5) Minimum Imp Break Force: 0.1 N (0.0225 lbf)
- 6) Maximum Imp Break Force: 1.0 N (0.225 lbf)

## NPTF Adapter - Dip Adapter

### NPTF Male - Female Adapter

**DT-50**

Part Number	NPTF Thread	Nominal Size / Nominal Size			Length			
		mm	inch	mm	L	L2	L3	L4
020001-01-01	1/2" NPTF	12.7	1/2"	19	19	19	19	19
020001-01-02	3/8" NPTF	9.5	3/8"	19	19	19	19	19
020001-02-01	1/2" NPTF	12.7	1/2"	25.4	25.4	25.4	25.4	25.4
020001-02-02	3/8" NPTF	9.5	3/8"	25.4	25.4	25.4	25.4	25.4
020001-03-01	1/2" NPTF	12.7	1/2"	31.8	31.8	31.8	31.8	31.8
020001-03-02	3/8" NPTF	9.5	3/8"	31.8	31.8	31.8	31.8	31.8



© 2014 Hydro-Tech, Inc.  
 All Rights Reserved.

**Product Features**

- High Quality 6061 Aluminum
- Precision Machined
- Standard Lengths
- Custom Lengths Available
- Standard Shipping

Custom Lengths Available

## NPTF Adapter - Jaws Adapter Adapter

NPTF Male - Single Male Adapter

### CPA56

CPA56 Adapter 1/2" NPTF Female

Adapter Number	Key Size (Inch)	Nominal Dia. (Nominal Size)			L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
		1/2"	3/4"	1"			
CPA56-01-01	3/8" NPTF	10	10.5	11	11	11	11
CPA56-01-02	1" NPTF	16	17	18	18	18	18
CPA56-01-03	1.5" NPTF	20	21.5	23	23	23	23
CPA56-01-04	2" NPTF	24	26	28	28	28	28
CPA56-01-05	2.5" NPTF	30	32	34	34	34	34



#### Material/Finish

- Standard (303SS) Stainless Steel (316SS)
- Aluminum (6061)
- Steel (AISI 304)
- Steel (AISI 316)
- Aluminum (6061)
- Aluminum (5052)

## BSP Brake Disc Yaw - Ceramic Brake Disc Adapter

BSP Brake Pad Press - Flexible Road Vehicle Adapter

**CPS A 69**

Part Number	Bolt Type (Thread Fit)	Nominal Leg / Nominal Size			CPS A 69		
		mm	inch	mm	A	B	C
HT2000-26-26	1/2" x 20	26	1.024	26	19	26	19
HT2000-32-32	3/4" x 20	32	1.250	32	26	32	26
HT2000-40-40	1" x 20	40	1.575	40	32	40	32





CPS A 69 for a 1/2" or 3/4" Road Vehicle

### Technical Drawing

#### Material Selection

- [HT2000-26-26](#) (1/2" x 20) (1.024) (1.024)
- [HT2000-32-32](#) (3/4" x 20) (1.250) (1.250)
- [HT2000-40-40](#) (1" x 20) (1.575) (1.575)
- [HT2000-26-26](#) (1/2" x 20) (1.024) (1.024)
- [HT2000-32-32](#) (3/4" x 20) (1.250) (1.250)



## ESP - Erwerb Das You - Fluchtluft Erwerb Adapter

ESP - Erwerb Flat Face - Fluchtluft Erwerb Adapter

### CFSA46

Proprietäre Nummer	Hydrotech Nummer (1)	Nennweite (g) / Nennweite (mm)			L	G	H
		g	mm	mm			
HYDROTECH 26.26	1127100P	26	33,3	38	86	18	12,1
HYDROTECH 26.27	2700P	26	3	10	86	18	10,0
HYDROTECH 26.28	262700P	26	33,3	33	100	18	10,0

Fluchtluft Erwerb Adapter  
 Fluchtluft Erwerb Adapter

Material: **Aluminium**

Material: **Aluminium** / Material: **Aluminium** / Material: **Aluminium**

Material: **Aluminium** / Material: **Aluminium** / Material: **Aluminium**

Material: **Aluminium** / Material: **Aluminium** / Material: **Aluminium**

Material: **Aluminium** / Material: **Aluminium** / Material: **Aluminium**

Material: **Aluminium** / Material: **Aluminium** / Material: **Aluminium**

## NPTF-Steck – Metall-Strom-Dip-Adapter

NPTF-Male – Flansche Flans-Formel-Adapter

CPSA50

NPTF-Steck-Nummer	Dip-Steck-Formel	Nennweite [mm] / Nennweite [inch]			CPSA50		
		Flans	Flans	Flans	L	W	H
NPTF10-10-10	10-10-10 NPTF	20	1/2"	20	40	26	16
CPSA10-10-10	10-10-10	20	1/2"	20	40	26	16
CPSA10-10-10	10-10-10 NPTF	20	1/2"	20	40	26	16

CPSA50-Steck-1/2" NPTF-Steck

Flansche-Steck-Formel-Adapter

Flansche-Steck-Formel-Adapter

Flansche-Steck-Formel-Adapter (Flansche-Steck-Formel-Adapter)

Flansche-Steck-Formel-Adapter (Flansche-Steck-Formel-Adapter)

Flansche-Steck-Formel-Adapter (Flansche-Steck-Formel-Adapter)

Flansche-Steck-Formel-Adapter (Flansche-Steck-Formel-Adapter)

Flansche-Steck-Formel-Adapter (Flansche-Steck-Formel-Adapter)

## NPTF Erkek - Zarka Erkek Adaptör

NPTF Erkek - Zarka Erkek Adaptör

### CF5A56

CF5A56 - Zarka Erkek / NPTF Erkek

Adaptör Numarası	Bağlanacak Zarka Numarası	Bağlanacak Zarka Özellikleri			Bağlanacak Zarka Özellikleri		
		Boyut	Yapı	Malzeme	Boyut	Yapı	Malzeme
CF5A56-01-01	4.000 NPTF	24	1/2"	30	1/2"	30	30
CF5A56-01-02	2.000 NPTF	12	1"	15	1"	15	15
CF5A56-01-03	3.000 NPTF	18	1 1/2"	20	1 1/2"	20	20



Yeni bir ürün için  
[info@esab.com.tr](mailto:info@esab.com.tr)

**Malzeme Bilgileri**

- 1. Çelik (S235JR) - Çelik (S235JR)
- 2. Çelik (S235JR) - Çelik (S235JR)
- 3. Çelik (S235JR) - Çelik (S235JR)
- 4. Çelik (S235JR) - Çelik (S235JR)
- 5. Çelik (S235JR) - Çelik (S235JR)

## Yanık Kılavuz Vanalar

Hidrolikler, yanık adaptör programını tamamlamak için geniş bir yanık adaptörleri yelpazesine sahiptir.

Enkile ve diği kılavuz vanalar, diğer adaptörler veya uygun maliyetli kompakt olarak mevcuttur.

Kılavuz vanalar, kılavuzlarla uyumlu hale de dahil olarak bazı yapıları kalınlıkları seçilebilir.

Popüler iki yollu tasarıma ek olarak, alternatif 3 ve 4 yollu konfigürasyonlar da mevcuttur.

Yanık kılavuz vanalar DN10 ile (1/2") DN20 ile (3/4") kadar mevcuttur.



## Staple Ball Vanalar

To complement the staple adaptor programme, Hydrolik has an extensive range of male and female staple ball valves, available with various handles or the cost effective compact fixed handle option.

Ball valves are supplied with various handle styles, including a lockable safety handle. In addition to the popular two-way design, alternative 3 and 4-way configurations can also be supplied.

Staple ball valves are available from DN10 (1/2") to DN20 (3/4").

**CIP5V01**

CIP5V01 Standard 2.00 Truss Clip

Part Name / Part No.	Dimensions (mm) / Minimum Hole			Length (mm)		Weight (kg)	
	W	H	D	PL	PL2	L	U
Standard 2.00 Truss Clip	4	20	12	100	100	100	0.01
Standard 2.00 Truss Clip	4	20	12	100	100	100	0.01
Standard 2.00 Truss Clip	4	20	12	100	100	100	0.01



Standard Truss Clip (CIP5V01)

Minimum 2.00 Truss

Standard 2.00 Truss (CIP5V01) (CIP5V01)

Standard 2.00 Truss (CIP5V01)

Standard 2.00 Truss (CIP5V01)

Standard 2.00 Truss (CIP5V01)

Standard 2.00 Truss (CIP5V01)

## Standard Single Dig

Standard Single Female

CP-5401

Part/Model Number	Nominal Size / Dimensions			Weight / Pressure		Length / Reference	
	Code	mm	in.	lb/lb	psi	L	R
CP-5401-004	04	1	3/8	1.00	200	1.00	1.00
CP-5401-005	05	1.25	1/2	1.00	200	1.00	1.00

CP-5401 Standard Single Female

Standard Single Dig  
Standard Single Female

■ Standard Single Dig

■ Standard Single Dig (Standard Single Female Dig)

■ Standard Single Dig (Standard Single Female Dig)

■ Standard Single Dig

■ Standard Single Dig (Standard Single Female Dig)

■ Standard Single Dig

Standard Series Dip - Dip  
Standard Single Female - Female

DPSV01

DPSV01 Series of Connectors

Part No. Part No.	Standard Dip / Standard Dip			Standard Female		Standard Female	
	Pin	Pin	Pin	Pin	Pin	Pin	Pin
DPSV01-100-000-000-000	24	10.0	10	24	24	10	10
DPSV01-200-000-000-000	20	7	10	20	20	10	10

Figure 10  
DPSV01 Series

Standard Series Dip - Dip

- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip
- Standard Series Dip - Dip

## Standard Double Brake - Solid Clips

Standard Single Male - Fixed Female

DPS-Y30 F

Part No. (Order Number)	Standard Size / Dimensions			Weight / Mass		Length / Dimensions	
	mm	inch	oz	mm	lb/ft	L	W
DPSY30F-100-1	6	1/4"	1.0	1000	100	100	30
DPSY30F-150-1	8	1/2"	1.5	1500	150	150	30
DPSY30F-200-1	12	1/2"	2.0	2000	200	200	30





© 2014 HydroTech, Inc. All rights reserved. 10-10-14

Standard Single Male - Fixed Female  
Standard Single Female - Fixed Male

**Standard / Custom**

Standard Single Male - Fixed Female (1000mm)

Standard Single Male - Fixed Female (1500mm)

Standard Single Male - Fixed Female (2000mm)

Standard Single Female - Fixed Male (1000mm)

Standard Single Female - Fixed Male (1500mm)

Standard Single Female - Fixed Male (2000mm)



Standard Zimba Digi - Solid Digi  
Standard Zimba Female - Fixed Female

CPSV30IF

CPSV30IF - Standard Zimba Female - Fixed Female

Part No. Number	Standard Size / Nominal Size			Rating / Pressure		Temperature / Maximum	
	Size	inch	mm	PSI	MPa	°F	°C
Standard Size	1/2	1	20	1500	100	150	100
Standard Size	3/4	1.5	30	1500	100	150	100



Standard Valve Specifications (S) [View Specifications](#)  
Standard Valve Dimensions (D) [View Specifications](#)

Material / Material

- Standard Valve Specifications (S)
- Standard Valve Dimensions (D)
- Standard Valve Material (M)
- Standard Valve Color (C)
- Standard Valve Weight (W)
- Standard Valve Lead Time (L)
- Standard Valve Price (P)

## Standard Double Ended - Solid Style

### Standard Double Male - Flare/Female

CP5430F

Part Name / Part Number	Nominal Size / Description			Body Material		Finish / Treatment	
	Size	mm	in	MS	StAl	L	R
CP5430F-20-1	20	1.315	1/2	MS	StAl	MS	StAl
CP5430F-20-2	20	2	3/4	MS	StAl	MS	StAl





CP5430F - Double Ended - Solid Style

**Accessories:**

CP5430F-20-1

CP5430F-20-2

**Material / Finish:**

MS - Stainless Steel 304 (See also Part Number)

StAl - Steel 304 (See also Part Number)

MS - 304/316/316L

StAl - 304/316/316L/316L/316L

MS - 304/316/316L/316L/316L

StAl - 304/316/316L/316L/316L

## Standard Zimba Erkek - Diğer Dişi

Standard Zimba Male - Serial Female

### CPSY01

Diğer Özellikler	Standart Ölçü / Standart Ölçü			Ağırlık / Ağırlık		Kapasite / Kapasite	
	Dişi	Erkek	mm	kg	kg	l	l
CPSY01-001	4	100	60	1200	1200	50	50
CPSY01-002	6	100	60	1200	1200	100	100
CPSY01-003	8	100	60	1200	1200	150	150
CPSY01-004	10	100	60	1200	1200	200	200
CPSY01-005	12	100	60	1200	1200	250	250
CPSY01-006	14	100	60	1200	1200	300	300
CPSY01-007	16	100	60	1200	1200	350	350




Standart Zimba Erkek - Diğer Dişi

Standard Zimba Male - Serial Female

- MPD/MPD
- MPD/MPD
- MPD/MPD
- MPD/MPD
- MPD/MPD
- MPD/MPD
- MPD/MPD
- MPD/MPD

## Standard Zomba Dimer Diği – Dimer Diği

Standard Zomba Serial Female – Serial Female

**CP-578**

Diği Kodu (Part No)	Nominal Değer / Nominal Size			Kıvrım Ölçüleri		Kıvrım Açılımları	
	Ømm	mm	mm	Rmm	mm	°	°
ZP02m-L04-L	4	104	104	100	100	90	90
ZP02m-L06-L	6	106	106	100	100	90	90
ZP02m-L08-L	8	108	108	100	100	90	90
ZP02m-L10-L	10	110	110	100	100	90	90
ZP02m-L12-L	12	112	112	100	100	90	90
ZP02m-L14-L	14	114	114	100	100	90	90
ZP02m-L16-L	16	116	116	100	100	90	90

Standard Zomba Diği / Serial Female



Standard Zomba Diği / Serial Female

### Özellikler / Features

- Yüksek kaliteli (High Quality)
- Yüksek kaliteli (High Quality)
- Yüksek kaliteli (High Quality)
- Yüksek kaliteli (High Quality)
- Yüksek kaliteli (High Quality)
- Yüksek kaliteli (High Quality)

ÖSFA 100

ÖSFA 100 - Ölwanne Ölrigel - Ölrigel

Fließblech Fließblech	Nennleistung / Nennleistung			Leistung / Leistung		Leistung / Leistung	
	100	100	100	100	100	100	100
ÖSFA 100	100	100	100	100	100	100	100
ÖSFA 100	100	100	100	100	100	100	100

ÖSFA 100 - Ölwanne Ölrigel - Ölrigel

- ÖSFA 100 - Ölwanne Ölrigel - Ölrigel
- ÖSFA 100 - Ölwanne Ölrigel - Ölrigel
- ÖSFA 100 - Ölwanne Ölrigel - Ölrigel
- ÖSFA 100 - Ölwanne Ölrigel - Ölrigel
- ÖSFA 100 - Ölwanne Ölrigel - Ölrigel

## Ölwanne (Erkalt. - Ölgl.)

Flansch/Male - Female

ÖFSAV21

Typ/Modell Number	Nennweite (engl.) / Nennweite (mm)			Nennweite (mm)		Nennweite (mm)	
	Øext.	Øint.	Øfl.	Øfl.	Øfl.	Ø	Ø
ÖFSAV21-040-1	40	32	40	200	160	200	160
ÖFSAV21-050-1	50	42,5	50	250	200	250	200



### ■ ÖFSAV21 Ölwanne

ÖFSAV21-040-1 Ölwanne 40 mm Nennweite

ÖFSAV21-050-1 Ölwanne 50 mm Nennweite

ÖFSAV21-040-1

ÖFSAV21-050-1 Ölwanne 50 mm Nennweite

ÖFSAV21-040-1 Ölwanne 40 mm Nennweite

ÖFSAV21-050-1 Ölwanne 50 mm Nennweite

ÖFSAV21 Ölwanne / Ölwanne / Ölwanne

## Ultra Performance Single Dip - Dip

### High Performance Single Female - Female

### CPA 701

CPA 701 Series - Connector Series

Part Number	Nominal Size / Nominal Size			Length / Length		Height / Height	
	mm	mm	mm	mm	mm	mm	mm
CPA 701-01	12	20	20	100	100	100	100
CPA 701-02	16	25	25	120	120	120	120
CPA 701-03	20	30	30	140	140	140	140




CPA 701 Series  
Ultra Performance Dip

CPA 701 Series

- CPA 701 Series
- CPA 701 Series
- CPA 701 Series
- CPA 701 Series
- CPA 701 Series
- CPA 701 Series

## Tubest Performance Delta Clip - Clip

### High Performance Single Female - Female

**CPAV01**

High Speed Number	Nominal Length / Nominal Mass			Weight / Volume		Inertia / Resistance	
	mm	inch	g	mm	inch	g	in
CPAV01-20-1 CPAV01-20-1	20	0.787	20	100%	100%	200	20

See specification 01  
[Download PDF](#)

#### ■ Material / Material

■ **CPAV01-20-1** (CPAV01-20-1) (CPAV01-20-1)

■ **CPAV01-20-1** (CPAV01-20-1) (CPAV01-20-1)

■ **CPAV01-20-1** (CPAV01-20-1) (CPAV01-20-1)

■ **CPAV01-20-1** (CPAV01-20-1) (CPAV01-20-1)

■ **CPAV01-20-1** (CPAV01-20-1) (CPAV01-20-1)



## Ultra Performance Single Break - Dip

High Performance Single Male - Female

### CP-0031

CP-0031 - Standard of CP-0031 - Standard

Pegs Hole Number	Standard Size / Standard Size			Length / Pinless		Height / Maximum	
	Size	mm	in	Pin	mm	A	B
CP-0031-02-01	10	25.4	1.0	20	1000	100	100
CP-0031-02-02	10	25.4	1.0	20	1070	100	100
CP-0031-02-03	20	50.8	2.0	40	1000	100	100




Standard Size  
Standard Size

Standard Size

- Standard Size (CP-0031) Standard Size (CP-0031) ■
- Standard Size (CP-0031) Standard Size (CP-0031) ■
- Standard Size (CP-0031) Standard Size (CP-0031) ■
- Standard Size (CP-0031) Standard Size (CP-0031) ■
- Standard Size (CP-0031) Standard Size (CP-0031) ■

## Ultimate Performance, Zimba Effect - Digi

High Performance Single Male - Female

CRAVOR

Single Male Part No.	Nominal Size / Nominal Size			Rating / Material		Impedance / Connector	
	inch	mm	mm	MHz	Mat	Ω	Ω
CP04010-24-001 CP04010-24-002	24	1.625	16	10000	24	24	50
	24	27	16	10000	24	24	50



CRAVOR Single / CRAVOR Series

### Material/Process

① Shell: Aluminum Die Casting (Anodized)

② Contact: Gold Plated Copper Alloy

③ Insulation: PVC

④ Connector: Electroless Nickel

⑤ Shell: Electroless Nickel

Ball Valve Handle Options	
Alt Ürünler Number Description	Parça Kodu / Part No.
Alt Ürünler No. Description	Alt Ürünler No. Description
	

Toplu Ürün Katı (Global Asset Hierarchy)

Alt Ürünler (Number Description)

- Alt Ürünler (Number Description)
- Alt Ürünler (Number Description)
- Alt Ürünler (Number Description)
- Alt Ürünler (Number Description)
- Alt Ürünler (Number Description)

## Küresel Yana Kolu Segmentleri

Ball Yana Kolu Seçenekleri



Robot Modeli: KR 1000 Robot  
 (2015) (2015) (2015) (2015) (2015) (2015)

- 2015 (2015) (2015) (2015) (2015) (2015)
- 2015 (2015) (2015) (2015) (2015) (2015)
- 2015 (2015) (2015) (2015) (2015) (2015)
- 2015 (2015) (2015) (2015) (2015) (2015)
- 2015 (2015) (2015) (2015) (2015) (2015)



**Ball Valve Handle Color**

Color of the handle is optional

**Black**

**Blue**

**Grey**

**White**

**Yellow**

**Orange**

**Red**

## KONE® Vana Kato Segmentit

### Kallivaijerin Vaijerin Vaijerin



#### Kallivaijerin Vaijerin Vaijerin

Kallivaijerin Vaijerin Vaijerin

**Kallivaijerin Vaijerin**

**Kallivaijerin Vaijerin**

**Kallivaijerin Vaijerin**

**Kallivaijerin Vaijerin**

**Kallivaijerin Vaijerin**

**Kallivaijerin Vaijerin**

## Rözetel Vana Kafa Seçenekleri Ball Valve Handle Options



Length: 100 mm (3.94 in.)  
Weight: 0.15 kg (0.33 lb)

Handle Colors

- Black (Standard)
- Blue
- Green
- Grey
- Orange
- Red
- White
- Yellow



**Global Sales Office**  
20000 Woodloch Forest Drive, Suite 100  
Houston, TX 77056, USA

**Tel: +1 281 410 1100**

**Manufacturing Facility**  
20000 Woodloch Forest Drive, Suite 100

**UK Sales Office**  
20000 Woodloch Forest Drive, Suite 100

**Company Website**  
<http://www.foxplasma.com>

[www.foxplasma.com](http://www.foxplasma.com)