

## KOBE 'Standard' Couplings

Compatible with the range of standard Kobe adaptors. Steel construction. Ideal for use in engineering/workshop environment.



Female Threaded



Male Threaded

Thread Size	Thread Type	Order Code KBE-259
1/4 BSPT		-6940Y
3/8 BSPT	Female	-6946F
1/2 BSPT	Male	-6944D

## Slim Profile Coupling

Designed for use with Kobe airline couplings. 'Third level' zinc plated for protection against corrosion.

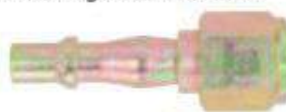


Male Threaded

Thread Size	Thread Type	Order Code KBE-259
1/4 BSPT	Male	-6983A

## Coupling Adaptors

Designed for use with Kobe airline couplings. 'Third level' zinc plated for protection against corrosion.



Female Threaded



Male Threaded



Integral Tailpiece

Thread Size	Thread Type	Order Code KBE-259
1/4 BSPT	Female	-6992X
3/8 BSPT	Male	-6996D
1/4 Bore	Tailpiece	-6983P
3/8 Bore	Tailpiece	-6984T

## PCL Non-Corrodible Couplings

For specialist applications such as breathing air, non-spark, damp or high condensation environments. Brass body & valves.

**Nominal Bore:** 4.8mm.  
**Flow rate @ 6 bar -** 43cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200psi.  
**Adaptor series:** Standard.  
**Interchangeable:** Cejn 295, Rectus 19.



Male Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC32CM	R1/4	-1985H
<b>Female Thread</b>		
AC32CF	Rp3/8	-1985L

## PCL Airflow Couplings

Airflow is the original quick-release coupling with over 50 years of design enhancements and manufactured in the UK to the highest standard.

**Nominal Bore:** 4.8mm.  
**Flow rate @ 6 bar -** 43cfm @ 100psi.  
**Maximum working pressure:** 14bar/200psi.  
**Adaptor series:** Standard.  
**Interchangeable:** Cejn 295, Rectus 19.



Male Thread



Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC21CM	R1/4	-1944D
AC21EM	R3/8	-1946K
AC21JM	R1/2	-1946W
<b>Female Thread</b>		
AC21CF	Rp1/4	-1940Y
AC21EF	Rp3/8	-1946F
AC21JF	Rp1/2	-1946R
<b>Hose Tailpiece</b>		
AC21R	7mm/1/4	-1947F
AC21S	8mm/3/16	-1947P
AC21T	10mm/3/8	-1948D
<b>Twin Coupling</b>		
AC6103	Hosetail	-1981A

## Vertex Couplings

Designed and made in the UK, these couplings have a double action feature. Ideal for trailing hoses such as air tools.

**Nominal Bore:** 4.8mm.  
**Flow rate @ 6 bar -** 43 cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200psi.  
**Adaptor series:** Standard.  
**Interchangeable:** Cejn 295, Rectus 19.



Male Thread



Female Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC91CM	R1/4	-1983D
AC91EM	R3/8	-1983J
AC91JM	R1/2	-1983K
<b>Female Thread</b>		
AC91CF	Rp1/4	-1983A
AC91EF	Rp3/8	-1983M
AC91JF	Rp1/2	-1983Q
<b>Hose Tailpiece</b>		
AC91R	7mm/1/4	-1983R
AC91S	8mm/3/16	-1983S
AC91T	10mm/3/8	-1983T
<b>Twin Coupling</b>		
AC6503	Hosetail	-1981L



## Standard Adaptors

The Standard Air Line Adaptor is suitable for most compressed air applications, this range of adaptors has become the benchmark for quality and reliability.

**Nominal Bore:** 4.8mm.  
**Flow rate @ 6 bar -** 43cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200psi.  
**Interchangeable:** Cejn 295, Rectus 19.



Male Thread



Female Thread



Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACA2593	R1/4	-1985R
ACA6909	R3/8	-1996D
ACA6584	R1/2	-1996H
<b>Female Thread</b>		
ACA2746	Rp1/4	-1992X
ACA6582	Rp3/8	-1996B
ACA6583	Rp1/2	-1996L
<b>Hose Tailpiece</b>		
ACA2486	4.78mm/3/16	-1996P
ACA1793	6.35mm/1/4	-1983P
ACA2487	7.9mm/5/16	-1984Q
ACA2488	9.5mm/3/8	-1984T
ACA9438	13mm/1/2	-1996T

## Safeflow Couplings

Quick release coupling and a two-stage self venting release - totally eliminating the dangers of hose whip.

**Nominal Bore:** 4.8mm.  
**Flow rate @ 6 bar -** 43cfm @ 100psi.  
**Adaptor series:** Standard.  
**Interchangeable:** Cejn 295, Rectus 19.



Male Thread



Female Thread



Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
SC21CM	R1/4	-4520A
SC21EM	R3/8	-4522C
SC21JM	R1/2	-4524E
<b>Female Thread</b>		
SC21CF	Rp1/4	-4518T
SC21EF	Rp3/8	-4521B
SC21JF	Rp1/2	-4523D
<b>Hose Tailpiece</b>		
SC21R	7mm/1/4	-4528M
SC21S	8mm/3/16	-4528Q
SC21T	10mm/3/8	-4532R



## XF PCL Couplings

Excellent flow character providing the workshop with increase airflow when required and enhance tool efficiency.

**Nominal Bore:** 7.4mm.  
**Flow rate @ 6 bar -** 43cfm @ 100psi 2,200 l/min.  
**Adaptor series:** XF Series.  
**Interchangeable:** Cein 320, Legris 25/26, Norgren 234/238, Rectus 25/26, Schrader Intercheck 35.



Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC71CM	R <sup>1</sup> <sub>nk</sub>	-1981K
AC71EM	R <sup>39</sup> <sub>1.40</sub>	-1981P
AC71JM	R <sup>39</sup> <sub>1.40</sub>	-1981W
<b>Female Thread</b>		
AC71CF	Rp <sup>1</sup> <sub>4</sub>	-1981H
AC71EF	Rp <sup>3</sup> <sub>8</sub>	-1981M
AC71JF	Rp <sup>1</sup> <sub>2</sub>	-1981T

## XF Adaptors

Case hardened and corrosive resistant finish for longer life.

**Nominal Bore:** 7.4mm.  
**Flow rate @ 6 bar -** 43 cfm @ 100 psi 2,200 l/min.  
**Adaptor series:** XF Series.

**Interchangeable:** Cein 320, Legris 25/26, Norgren 234/238, Rectus 25/26, Schrader Intercheck 35.



Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AA7101	R <sup>1</sup> <sub>nk</sub>	-1101Z
AA7102	R <sup>63</sup> <sub>09</sub>	-1102A
AA7103	R <sup>72</sup> <sub>10</sub>	-1103C
AA7104	R <sup>82</sup> <sub>40</sub>	-1104E
<b>Female Thread</b>		
AA7105	Rp <sup>1</sup> <sub>8</sub>	-1105J
AA7106	Rp <sup>1</sup> <sub>4</sub>	-1106K
AA7107	Rp <sup>3</sup> <sub>8</sub>	-1107M
AA7108	Rp <sup>1</sup> <sub>2</sub>	-1108P
<b>Hose Tailpiece</b>		
AA7109	4mm	-1110E
AA7110	6mm	-1110R
AA7111	8mm	-1111S
AA7114	9mm	-1111X
AA7112	10mm	-1112B
AA7113	13mm	-1113C

## 60 Series Couplings

Quick release coupling and s greater airflow characteristics for the larger air tool application. Hardened shoulder helps prevent accidental disconnection.

**Nominal Bore:** 7.1mm.  
**Flow rate @ 6 bar -** 60cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200psi.  
**Adaptor series:** 60 Series.



Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC4CM	R <sup>1</sup> <sub>nk</sub>	-1953K
AC4EM	R <sup>39</sup> <sub>2.96</sub>	-1959V
AC4JM	R <sup>49</sup> <sub>9.16</sub>	-1960B
<b>Female Thread</b>		
AC4CF	Rp <sup>1</sup> <sub>4</sub>	-1980L
AC4EF	Rp <sup>3</sup> <sub>8</sub>	-1958T
AC4JF	Rp <sup>1</sup> <sub>2</sub>	-1959X

## 60 Series Adaptors

Case hardened for longer life and corrosive resistant finish.

**Nominal Bore:** 7.1mm.  
**Flow rate @ 6 bar -** 500 l/min.  
**Maximum working pressure:** 14 bar/200psi.  
**Coupling:** 60 Series.



Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACA2657	R <sup>1</sup> <sub>nk</sub>	-1986M
ACA2661	R <sup>17</sup> <sub>7.81</sub>	-1988T
<b>Female Thread</b>		
ACA2653	Rp <sup>1</sup> <sub>4</sub>	-1986D
ACA2660	Rp <sup>3</sup> <sub>8</sub>	-1987S
<b>Hose Tailpiece</b>		
ACA2654	8mm	-1986N
ACA2658	10mm	-1986P
ACA2659	13mm	-1986R

## KOBE XF Series Adaptor

**EURO 130**  
 Corrosive resistant finish.  
 For use with Kobe airline couplings.

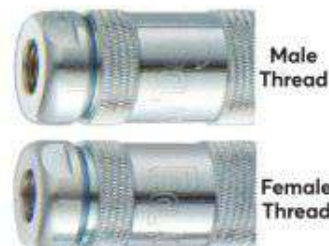


Thread Size	Thread Type	Order Code KBE-259
1/4 BSPT	Male	-6102A

## 100 Series Couplings

Designed and made in the UK, these couplings s greater airflow characteristics for larger air tool applications.

**Nominal Bore:** 10.3mm.  
**Flow rate @ 6 bar -** 117cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200.  
**Adaptors:** 100 Series Adaptors.

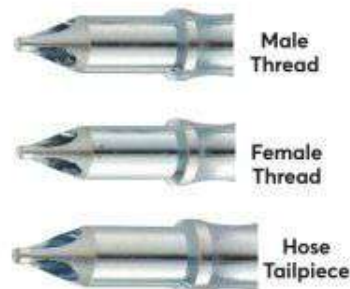


Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC5EM	R <sup>1</sup> <sub>nk</sub>	-1980Q
AC5JM	R611.94	-1980X
<b>Female Thread</b>		
AC5EF	Rp <sup>3</sup> <sub>8</sub>	-1980N
AC5JF	Rp <sup>1</sup> <sub>2</sub>	-1980T

## 100 Series Adaptors

Designed and made in the UK, these couplings s greater airflow characteristics for larger air tool applications.

**Nominal Bore:** 10.3mm.  
**Flow rate @ 6 bar -** 117cfm @ 100psi.  
**Maximum working pressure:** 14 bar/200.  
**Adaptors:** 100 Series Adaptors.



Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACA2999	R <sup>1</sup> <sub>nk</sub>	-1994W
ACA3035	R <sup>98</sup> <sub>27</sub>	-1995G
<b>Female Thread</b>		
ACA2994	Rp <sup>3</sup> <sub>8</sub>	-1994M
<b>Hose Tailpiece</b>		
ACA3037	9.5mm <sup>3</sup> <sub>8</sub>	-1995L
ACA3036	12.7mm <sup>1</sup> <sub>2</sub>	-1995J

## Emergency Coupling Kit

Includes couplings, adaptors, hose tails, hose connectors, hose clips and PTFE tape to convert or repair an airline connection. Ideal to keep in workshop or van.



Product Number	Order Code PCL-259
ACKIT01	-5020K

**PCL Standard Schrader Couplings**

Schrader couplings and adaptors, generally suitable for most fixed compressed air applications. Twist locking feature

**Nominal Bore:** 5mm.  
**Flow rate @ 6 bar -** 900 l/min.  
**Maximum working pressure:** 17 bar/250psi.  
**Adaptor series:** Standard.  
**Interchangeable:** Cejn 317, Rectus 17.



Male Thread Female Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACS102	R $\frac{1}{4}$	-2002C
ACS103	R $\frac{3}{8}$	-2002E
<b>Female Thread</b>		
ACS101	G $\frac{1}{4}$	-2002A

**Standard Schrader Adaptors**

When connected to the coupling, the adaptor can swivel, thereby eliminating hose kinks.

**Nominal Bore:** 5mm.  
**Flow rate @ 6 bar -** 900 l/min.  
**Maximum working pressure:** 17 bar/250psi.  
**Coupling series:** Standard.  
**Interchangeable:** Cejn 317, Rectus 17.



Female Thread



Male Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACAS104	R $\frac{1}{4}$	-1998G
<b>Female Thread</b>		
ACAS105	Rp $\frac{1}{4}$	-1998J
<b>Hose Tailpiece</b>		
ACAS101	6mm	-1998A
ACAS103	8mm	-1998E
ACAS102	10mm	-1998C

**Genuine 'Schrader' Coupling Adaptors**  
 Corrosive resistant finish. For use with Kobe airline couplings.



Female Threaded

Male Threaded

Integral Tailpiece

Thread Size	Thread Type	Order Code KBE-259
$\frac{1}{4}$ BSPT	Male	-6998G
$\frac{1}{4}$ BSPT	Female	-6998J
$\frac{1}{4}$ Bore	Tailpiece	-6998A

**Heavy Duty Schrader Couplings**

Schrader heavy duty couplings and adaptors, generally suitable for most fixed compressed air applications. Twist locking feature.

**Nominal Bore:** 8.5mm.  
**Flow rate @ 6 bar -** 500 l/min.  
**Maximum working pressure:** 17 bar/250psi.  
**Adaptor series:** Heavy Duty Adaptors.  
**Interchangeable:** Cejn 499, Rectus 68.



Female Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACS202	G $\frac{1}{4}$	-2003G
ASC203	G $\frac{3}{8}$	-2003K
ACS201	G $\frac{1}{2}$	-2003F

**Heavy Duty Schrader Adaptors**

When connected to the coupling, the adaptor can swivel, thereby eliminating hose kinks.

**Nominal Bore:** 8.5mm.  
**Flow rate @ 6 bar -** 500 l/min.  
**Maximum working pressure:** 17 bar/250psi.  
**Coupling series:** Heavy Duty.  
**Interchangeable:** Cejn 499, Rectus 68.



Male Thread



Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACAS204	R $\frac{1}{4}$	-1999X
ACAS205	R $\frac{3}{8}$	-1999Y
ACAS203	R $\frac{1}{2}$	-1999W
<b>Female Thread</b>		
ACAS206	G $\frac{1}{4}$	-1999Z
ACAS207	G $\frac{3}{8}$	-2000A
<b>Hose Tailpiece</b>		
ACAS201	10mm/ $\frac{3}{8}$	-1999R
ACAS202	12mm/ $\frac{1}{2}$	-1999T

**PF Adaptors**

Broomwade InstantAir was acquired by PCL in 2001 and still made in the UK. Bayonet style and are zinc plated steel.

**Nominal Bore:** 5mm.  
**Flow rate @ 6 bar -** 2,200 l/min.  
**Maximum working pressure:** 35 bar/508psi.  
**Couplings:** PF Series.



Male Thread

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AA7702	R $\frac{1}{4}$	-1702B
AA7703	R $\frac{3}{8}$	-1703C
<b>Female Thread</b>		
AA7706	Rp $\frac{1}{4}$	-1706F
AA7707	Rp $\frac{3}{8}$	-1707G
<b>Hose Tailpiece</b>		
AA7710	6mm	-1710K
AA7711	8mm	-1711L
AA7712	10mm	-1712M

**Euro Couplings**

Suitable for most general compressed air applications where this adaptor profile is required.

**Nominal Bore:** 5.5mm.  
**Flow rate @ 6 bar -** 650 l/min.  
**Maximum working pressure:** 14 bar/200psi.  
**Adaptor series:** Euro.  
**Interchangeable:** Aro 210, Cejn 300, JWL 522/532, Schrader Euro, Rectus 14/22.



Female Thread

Male Thread

Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
AC61CM	R $\frac{1}{4}$	-1980A
AC61EM	R $\frac{3}{8}$	-1980B
AC61JM	R $\frac{1}{2}$	-1980C
<b>Female Thread</b>		
AC61CF	Rp $\frac{1}{4}$	-1981D
AC61EF	Rp $\frac{3}{8}$	-1981E
AC61JF	Rp $\frac{1}{2}$	-1981F
<b>Hose Tailpiece</b>		
AC61R	7mm	-1979D
AC61S	8mm	-1979E
AC61T	10mm	-1979F

**Euro Adaptors**

Steel construction with corrosive resistant finish.

**Nominal Bore:** 5.5mm.  
**Flow rate @ 6 bar -** 650 l/min.  
**Maximum working pressure:** 14 bar/200psi.  
**Coupling Series:** Euro.  
**Interchangeable:** Aro 210, Cejn 300, JWL 522/532, Schrader Euro, Rectus 14/22.



Female Thread

Male Thread

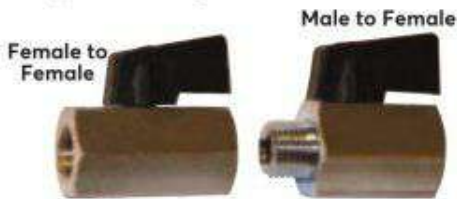
Hose Tailpiece

Product Number	Thread Size	Order Code PCL-259
<b>Male Thread</b>		
ACA6912	6.35mm/ $\frac{1}{4}$	-1989P
<b>Female Thread</b>		
ACA6924	R $\frac{1}{2}$	-1989Q
<b>Hose Tailpiece</b>		
ACA6912	6.35mm/ $\frac{1}{4}$	-1989M
ACA6922	7.9mm/ $\frac{3}{16}$	-1989N
ACA6930	9.5mm/ $\frac{3}{8}$	-1989R

### KENNEDY Ball Valves

Available in Male to Female and Female to Female fitting.

**Pressure range:** 0 to +10bar.  
**Temperature range:** -25 to +90°C.



Product Number	Size (mm)	Order Code
<b>Female to Female</b>		
VAB1FM	G $\frac{3}{8}$ - G $\frac{3}{8}$	-7200K
VAB2FM	G $\frac{1}{4}$ - G $\frac{1}{4}$	-7210K
VAB3FM	G $\frac{3}{8}$ - G $\frac{3}{8}$	-7220K
VAB4FM	G $\frac{1}{2}$ - G $\frac{1}{2}$	-7230K
<b>Male to Female</b>		
VB2FF	G $\frac{1}{4}$ - G $\frac{1}{4}$	-7310K
VB3FF	G $\frac{3}{8}$ - G $\frac{3}{8}$	-7320K
VB6FF	G $\frac{3}{4}$ - G $\frac{3}{4}$	-7340K

### $\frac{1}{4}$ " NPT/BSP Convertors

Specially designed to allow British Standard airline couplings and adaptors to be fitted to  $\frac{1}{4}$ " NPT threaded air tools. Also suitable for use in hydraulic lines and coolant flow systems. Passivated zinc finish for double protection against corrosion.



Type	BSP x NPT	Order Code
Fixed	$\frac{1}{4}$ x $\frac{1}{4}$	-4900K
Swivel	$\frac{1}{4}$ x $\frac{1}{4}$	-4950K

### PCL Instant Air Couplings

Bayonet type range, positive seal, quick release couplings designed for maximum efficiency and to prevent accidental uncoupling.

**Nominal Bore:** 5.6mm.  
**Flow rate @ 6 bar -** 54cfm @ 100psi.  
**Maximum working pressure:** 17 bar/250psi.  
**Adaptor series:** InstantAir.

Product Number	Thread Size	Order Code
<b>Female Thread</b>		
AC51CF	Rp $\frac{1}{4}$	-1980Z

### Instant Air Adaptors

Broomwade InstantAir was aquired by PCL in 2001 and still made in the UK. Bayonet style and are zinc plated steel.  
**Nominal Bore:** 5.6mm.  
**Flow rate @ 6 bar -** 54 cfm @ 100psi.  
**Maximum working pressure:** 17 bar/250psi.  
**Coupling series:** InstantAir.

Product Number	Thread Size	Order Code
<b>Male Thread</b>		
AA5102	G $\frac{1}{4}$	-1002H
AA5103	G $\frac{3}{8}$	-1003J
<b>Female Thread</b>		
AA5106	Rp $\frac{1}{4}$	-1006M
AA5107	Rp $\frac{3}{8}$	-1006N

### PCL Tailpieces & Connectors

Case hardened with zinc finish.

**Male Threaded Tailpieces**  
For connecting a hose to a female threaded fitting.



Product Number	Thread Size	Bore Size	Order Code
HC5656		$\frac{1}{4}$ "	-3368N
HC1206	G $\frac{1}{4}$ "	$\frac{5}{16}$ "	-3355T
HC1217		$\frac{3}{8}$ "	-3360M
HC2479		$\frac{1}{2}$ "	-3362A
HC6904		$\frac{1}{4}$ "	-3371T
HC2951	G $\frac{3}{8}$ "	$\frac{3}{8}$ "	-3365D
HC2808		$\frac{1}{2}$ "	-3364C
HC2954	G $\frac{1}{2}$ "	$\frac{1}{2}$ "	-3365H

### Hose Connector

For joining two lengths of hose or repairing a hose.



Product Number	Bore Diameter	Order Code
HC2983	$\frac{1}{4}$ x $\frac{1}{4}$	-3365P
HC2985	$\frac{3}{8}$ x $\frac{3}{8}$	-3365T
HC2986	$\frac{1}{2}$ x $\frac{1}{2}$	-3365W

### Coned Tailpieces

For use in conjunction with union nuts to connect hose to male threaded fittings.



Product Number	Bore Diameter	Order Code
HC5275	$\frac{1}{4}$	-3367W
HC1225	$\frac{3}{8}$	-3360W

### Double Unions Nuts

For connecting female threaded fittings of the same size.



Product Number	Thread Size	Order Code
HC6560	$\frac{1}{4}$ x $\frac{1}{4}$	-3368X
HC4281	$\frac{3}{8}$ x $\frac{3}{8}$	-3366R
HC6898	$\frac{1}{2}$ x $\frac{1}{2}$	-3370G

### Reducing Unions

For connecting female threaded fittings of different sizes.



Product Number	Bore Diameter	Order Code
HC6899	$\frac{3}{8}$ x $\frac{1}{4}$	-3370K
HC6900	$\frac{1}{2}$ x $\frac{1}{4}$	-3370M
HC6901	$\frac{1}{2}$ x $\frac{3}{8}$	-3370S

### Reducing Bush - Male to Female

For connecting female threaded fittings to male threaded fittings of a smaller size.



Product Number	Thread Size	Order Code
HC6895	R $\frac{3}{8}$ x R $\frac{1}{4}$	-3370A
HC6896	R $\frac{1}{2}$ x R $\frac{1}{4}$	-3370C
HC6897	R $\frac{1}{2}$ x R $\frac{3}{8}$	-3370E

### Union Nuts

For use in conjunction with coned tailpieces to connect hose to male threaded fittings.



Product Number	Bore Diameter	Order Code
HC5194	$\frac{1}{4}$	-3367H
HC1226	$\frac{3}{8}$	-3360Y

### KOBE Male Threaded Tailpieces

Designed for use with KOBE airline couplings. 'Third Level' Zinc plated for protection against corrosion.



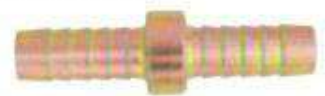
Thread Size	Bore Size	Order Code
	$\frac{1}{4}$	-8368N
G $\frac{1}{4}$	$\frac{3}{8}$	-8360M
	$\frac{1}{2}$	-8362A
G $\frac{3}{8}$	$\frac{3}{8}$	-8365D

### Coupling Adaptors

Designed for use with Kobe airline couplings. 'Third level' zinc plated for protection against corrosion.

### Double-Ended Tailpiece

Designed for use with KOBE Airline Couplings. 'Third Level' Zinc Plated for protection against corrosion.



Bore Size	Order Code
$\frac{3}{8}$ x $\frac{3}{8}$	-8365T

### Male Threaded Union

For connecting female threaded fittings of the same size.



Bore Size (BSPT)	Order Code
$\frac{1}{4}$ x $\frac{1}{4}$	-8368X

### PCL Tailpieces & Connectors

Case hardened with zinc finish.

### Parallel Socket

Female to Female.



Product Number	Thread Size	Order Code
HC6889	Rp $\frac{1}{4}$	-3369R

### Y-Piece Connector - Female

For providing two airlines from a single supply.



Product Number	Thread Size	Order Code
SPR4279	$\frac{1}{4}$	-4420D

### Flexible Elbow

Flexible elbow (female to male). A flexible connection used to eliminate hose kinks.



Product Number	Thread Size	Order Code
FE101	$\frac{1}{4}$ " BSPT	-3131B