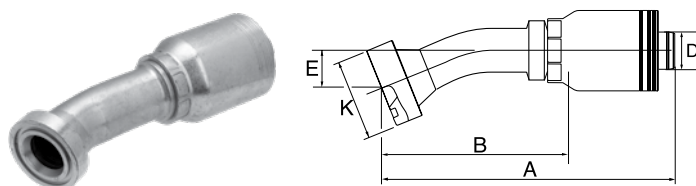


FLC22

Caterpillar type 'O' ring flange.

22° swept elbow.



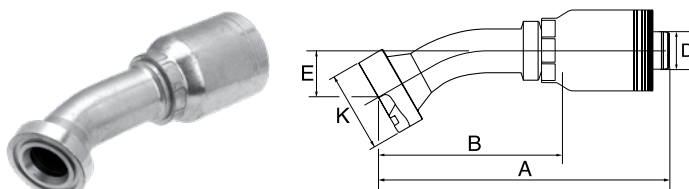
D							REF.	
-size	DN	"					GSM	
-24	40	1.1/2	1.1/2"	236.0	141.5	17.0	63.5	24GSM24FLC22-017

-24 size is 42.0 MPa (6000 psi). / Note: FLC flanges are designed with a thicker flange head. The 14.2 mm flange dimension is frequently found on Caterpillar equipment. This flange lets the user utilise the Caterpillar flange clamp halves where practical when he replaces the hose assembly. At the user's option, standard Code 62 flanges and flange clamp halves can be used in place of the Caterpillar flanges and flange clamp halves. The standard Code 62 flange head thickness is 12.7 mm.

FLC30

Caterpillar type 'O' ring flange.

30° swept elbow.



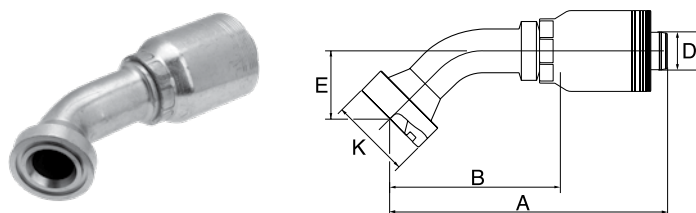
D							REF.	
-size	DN	"					GSM	
-24	40	1.1/2	1.1/2"	235.0	139.5	23.0	63.5	24GSM24FLC30-023

-24 size is 42.0 MPa (6000 psi). / Note: FLC flanges are designed with a thicker flange head. The 14.2 mm flange dimension is frequently found on Caterpillar equipment. This flange lets the user utilise the Caterpillar flange clamp halves where practical when he replaces the hose assembly. At the user's option, standard Code 62 flanges and flange clamp halves can be used in place of the Caterpillar flanges and flange clamp halves. The standard Code 62 flange head thickness is 12.7 mm.

FLC45

Caterpillar type 'O' ring flange.

45° swept elbow.



D							REF.	
-size	DN	"					GSM	
-24	40	1.1/2	1.1/2"	227.0	132.0	39.0	63.5	24GSM24FLC45-039
-32	50	2	2"	287.5	173.5	64.0	79.5	32GSM32FLC45-064

-24 size is 42.0 MPa (6000 psi). / Note: FLC flanges are designed with a thicker flange head. The 14.2 mm flange dimension is frequently found on Caterpillar equipment. This flange lets the user utilise the Caterpillar flange clamp halves where practical when he replaces the hose assembly. At the user's option, standard Code 62 flanges and flange clamp halves can be used in place of the Caterpillar flanges and flange clamp halves. The standard Code 62 flange head thickness is 12.7 mm.

Unless otherwise stated the coupling meets the pressure rating requirements of the respective international standard.