# 1.5 Flanges and chains

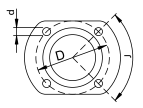


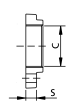
#### **General characteristics**

Flange in GJL-250 cast iron painted with epoxy coating



All product images are indicative only





Cast iron flange to transform the delivery port from GAS 11/2" to GAS 2". Designed to be coupled to electric pumps with DN32 PN6 outlet flange.

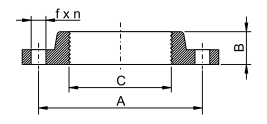
	С	d	D	J	S	kg
KFL 32/G50	G 2"	M12	90	90°	15	0.75
All weights and	dimen-				Dimonsia	ons in mm

sions are indicative only

Dimensions in mm

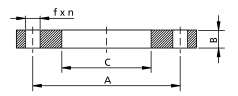
### **General characteristics**

Threaded and welded flanges PN6 and PN 10-16 in accordance with standard EN 1092-1



	Α	В	С	f	n	kg
KFL / G50 PN10-16	125	30	2"	18	4	2.8
KFL / G65 PN10-16	145	30	21/2"	18	4	3.5
KFL / G80 PN10-16	160	35	3"	18	8	4.2
KFL / G100 PN10-16	180	40	4"	18	8	4.9

All weights and dimensions are indicative only Dimensions in mm



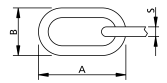
	Α	В	С	f	n	kg
KFL / 150 PN10-16	240	25	168	22	8	7.6
KFL / 200 PN10	295	25	216	22	8	10.0
KFL / 250 PN10	350	30	267	22	12	13.4
KFL / 300 PN10	400	30	318	22	12	14.8

All weights and dimensions are indicative only Dimensions in mm

## Chains

### **General characteristics**

Stainless steel or galvanized steel chains. Suitable for moving pumps from tanks and wells.



All weights and dimensions are indicative only

### Dimensions in mm

material	C	limension	S	weight	max load (*) (kg)	
	D	d	5	(gr/m)		
AISI 316	33	19.5	5	482	325	
AISI 316	51	30.5	8	1250	700	
Fe 430	51	30.5	8	1205	650	
Fe 430	71.5	44.5	12	2895	1500	

(\*) Uncertified approximate loads



