



POS.NO.	QT	CLASS	MATERIAL	ART.NO.	DESCRIPTION	DRAWING NO.	REMARKS
006	2	FENDERING	D-fender 300x300		L=10300mm (incl. overlength)		
			Rubber	1510037	According drawing		
5	FENDERING	D-fender 300x300, Connection			L=250mm		
004			Rubber	1510040	According drawing		
2	FENDERING	D-fender 300x300, End piece			L= 300mm		
003			Rubber	1510038	According drawing		
4	FENDERING	D-fender 300x300			L=6400mm (incl. overlength)		
001			Rubber	1510039	According drawing		

REV	DATE	DRWN	CHKD	APPRVD	REVISION	SUBJECT
E	20-02-06	SvdL	BK		New drawn frame	
D	23-07-04	SvdL	BK		Remarks production	
C	18-05-2004	PJ Fase	BK		D-fender decreased to 300 mm	
B	23-01-04	SvdL	BK		Position connection piece / length rubber fender (006)	
A	26-03-02	L.Blom	RB		D-fender extended to block fender	

DRAWN	MVM	FORMAT	A1	PROJECTION
CHECKED	R.B.	SCALE	1:50	
APPROVED		DATE	05-12-01	

**D-fender at sides**

COMP NO	SECT NO	YARD NO contractor	YARD NO building yard	DERIVED FROM DWG	DWG NO	SHEET	REVISION
		512200			512200-151-004		E

**Note:**  
 -Sharp edges to be removed.  
 -SB. is drawn, PS. is opposite hand.  
 -FULL PAINT SYSTEM TO BE APPLIED after welding double plates before fitting of rubber. TO BE CHECKED BY DAMEN SURVEYOR.  
 -All welding ∠5 (continuous) unless stated otherwise