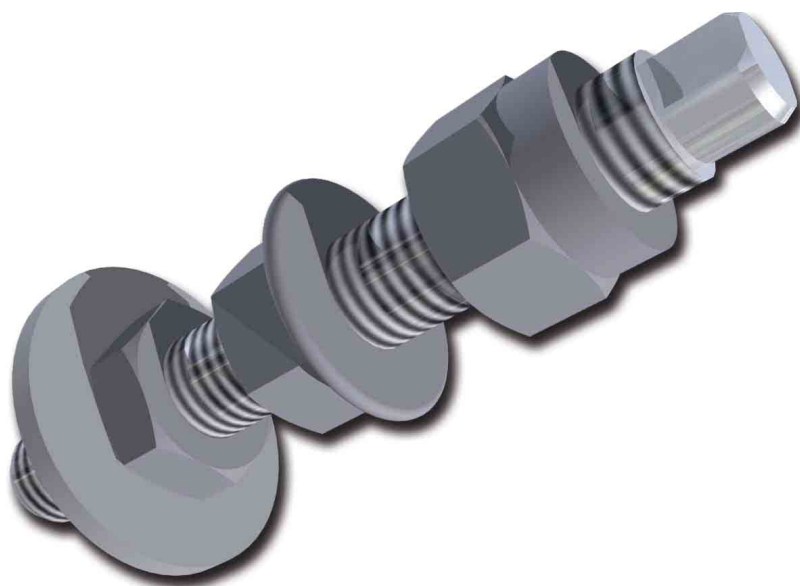




Height adjusters are available in various sizes to suit a wide range of mounts as listed in the table.

The kits are supplied complete with a washer and nut for fastening to the mounting, as well as two nuts c/w lock washer for the engine foot fastening.



## STANDARD PRODUCTION

Washers: Steel DD12 (UNI EN 10111)

Nuts: Resistance class 4    Bolts: Resistance class 4.8

Zinc plated in accordance with CE standard CHROME VI free, white

## OPTIONS & ADDITIONAL PARTS

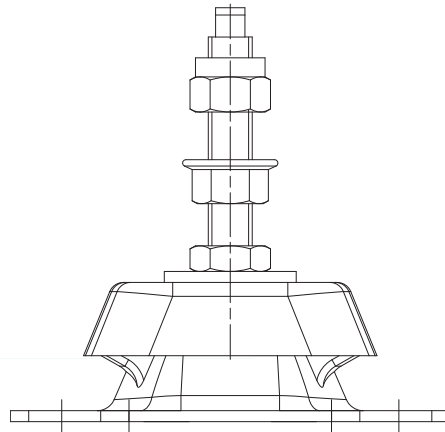
Stainless steel version

Screws and nuts higher class resistance version

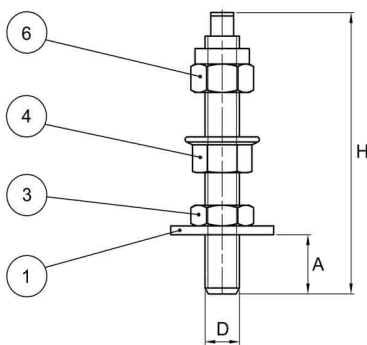


HEIGHT ADJUSTERS

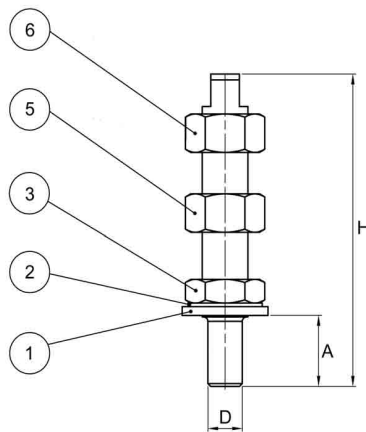
Type KIT



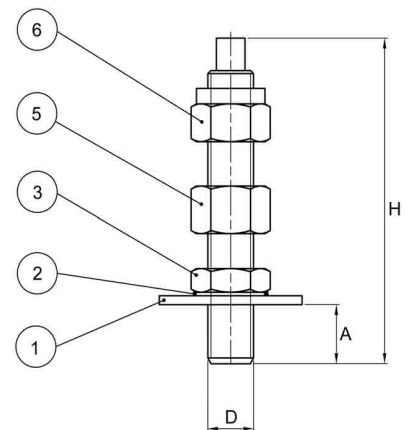
KIT12/12/95



KIT12/16/105.5



KIT16/16/110  
KIT20/20/135



Nr.	Item	H	D	A	1 washer	2 locking washer	3 bottom nut	4 flange nut	5 adjusting nut	6 top nut
1	<b>KIT12/12/95</b>	95	M12	20	36X14X3		M12	M12		M12
2	<b>KIT12/16/105.5</b>	105,5	M12	24	28X15X2,5	•	M16		M16	M16
3	<b>KIT16/16/110</b>	110	M16	20	48X17X3	•	M16		M16	M16
4	<b>KIT20/20/135</b>	135	M20	30	60X22X3,5		M20		M20	M20



# HEIGHT ADJUSTERS

# Type KIT

Item	Height Adjuster			
	1	2	3	4
7050DBL12	•	•		
7050DBLS12	•	•		
8550DBL12	•	•		
10580DBL20				•
12564DBL20				•
15280DBL20				•
7050DBLR12	•	•		
7050DBLRS12	•	•		
8550DBLR12	•	•		
10580DBLR20				•
12564DBLR20				•
CF603512	•	•		
CF623112	•	•		
CF924512	•	•		
CF1063812	•	•		
CF1063816			•	
CF1085016/5			•	
CCF603512	•	•		
CCF623112	•	•		
CCF924512	•	•		
CCF1063812	•	•		
CCF1063816			•	
CCF1085016/5			•	
CCFQ804012	•	•		
CCFQ1045016			•	
CCFQ1307020				•

Item	Height Adjuster			
	1	2	3	4
CCFS1063812	•	•		
CCFS1063816			•	
CCFS1064212	•	•		
CCFS1064216			•	
CCFS1214216			•	
CCFS1444816			•	
CCFS1505016			•	
CFAB-0	•	•		
CFAB-2	•	•		
CFAB-3	•	•		
CFBMH783012	•	•		
CFBMH923512	•	•		
CFBMH1063812	•	•		
CFBMH1063816			•	
CFBMH1254316			•	
CFBMH1444816			•	
CFBMH1605820				•
CFBMH1806620				•
CFBMS833512	•	•		
CFBMS1064212	•	•		
CFBMS1064216			•	
CFBMS1505416			•	
CFBMS1808620				•
CFE623112	•	•		
CFQ1505016			•	
CFQ1776020				•

FIBET GROUP operates a policy of continuous improvement and development. We reserve the right to change design and specification of our products without prior notification or alteration of literature.