

Süther & Schön GmbH
Bonifaciusring 18
45309 Essen


Chair of Machine Parts and
Materials Handling

Building IB 1/127
Universitätsstraße 150, 44801 Bochum

PROF. DR.-ING. GERHARD WAGNER

Fon +49 (0)234/32-28723
Fax +49 (0)234/32-14161
sekretariat@lmf.rub.de

Type testing according to EN 13411 - 7 on symmetric wedge sockets			
Part 2 (2) 6.2.3 dynamic test			
Company:		Süther & Schön GmbH	
Rope			
Ø	construction	minimum breaking force	
4,0 mm	4mm 6x19W-WSC Flex Core 1,3% nozn 2300 sZ PAWO	14,4 kN	
Wedge Socket:		NG 5 11/02	
	socket body	wedge	pin
item no	SS1 0405 00 000 315	K01 0405 00 000 315	B01 0405 00 000 315
material	S 235	GE 240	C 40 E
Dynamic fatigue test			
no	lower load $F_u = 0,15 * F_{min}$ [kN]	upper load $F_o = 0,3 * F_{min}$ [kN]	load cycles
9 /11	2,16	4,32	75.000
result	The 2 type test samples bear the dynamic fatigue test (6.2.4) without visible cracks on body, wedge and bolt.		



Prof. Dr.-Ing. G. Wagner
26 September 2011