

 $F_1 = 26380 \text{ N} ; \pm 1 \%$
$$F_2 = 29077 \text{ N}$$
$$F_3 = 29604 \text{ N}$$

SCANNED

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महिलाओं की

Date Recd.

24 NOV 2000

Federdaten	
Federtyp : - Normale Druckfeder	<input checked="" type="checkbox"/>
- flexloeffeder	<input type="checkbox"/>
Windungsrichtung: -rechts	<input type="checkbox"/>
-links	<input checked="" type="checkbox"/>
Anzahl Windungen total	7.9
Anzahl fedemde Windungen	6.4
Vertikalfestigkeit $c = 310 \text{ N/mm}$	$\pm 5\%$
Querstifigkeit $c_t =$	-
Federbelastung : -hoch	<input checked="" type="checkbox"/>
-normal	<input type="checkbox"/>
Weitere Ausfuehungen gemass Spezifikation Nr.17.248	

spring data	
spring type: -- normal spring -- flexcoil spring	<input checked="" type="checkbox"/> <input type="checkbox"/>
direction of coiling: -- right hand -- left hand	<input type="checkbox"/> <input checked="" type="checkbox"/>
number of total coils	7.9
number of active coils	6.4
vertical stiffness c= 310 N/mm	±5%
lateral stiffness c_{\perp} =	-
springload -- high -- normal	<input checked="" type="checkbox"/> <input type="checkbox"/>
specification no°	17-248

[illegible]