

Technical drawing of a circular mechanical part, likely a flange or cover plate, showing a top view. The drawing includes concentric circles representing different diameters: an outer diameter of 109, a middle diameter of 115 ± 0.2, and an inner diameter of 26. The part features a central circular feature with concentric rings, a hexagonal bolt hole at the bottom, and two rectangular slots on the right side. Dimensions include angles of 40°, 20°, and 55°, and various linear measurements such as 15, 4.5, and 109. The drawing is labeled with '1' and '2'.

STROKE.....
HUB..... $42^{+1.8}_{-0.4}$
COURSE.....
CORSIA.....

SPHERE
KUGEL: $\phi 12,2^{+0,3}_0$
SPHERE.....
SFERA.....

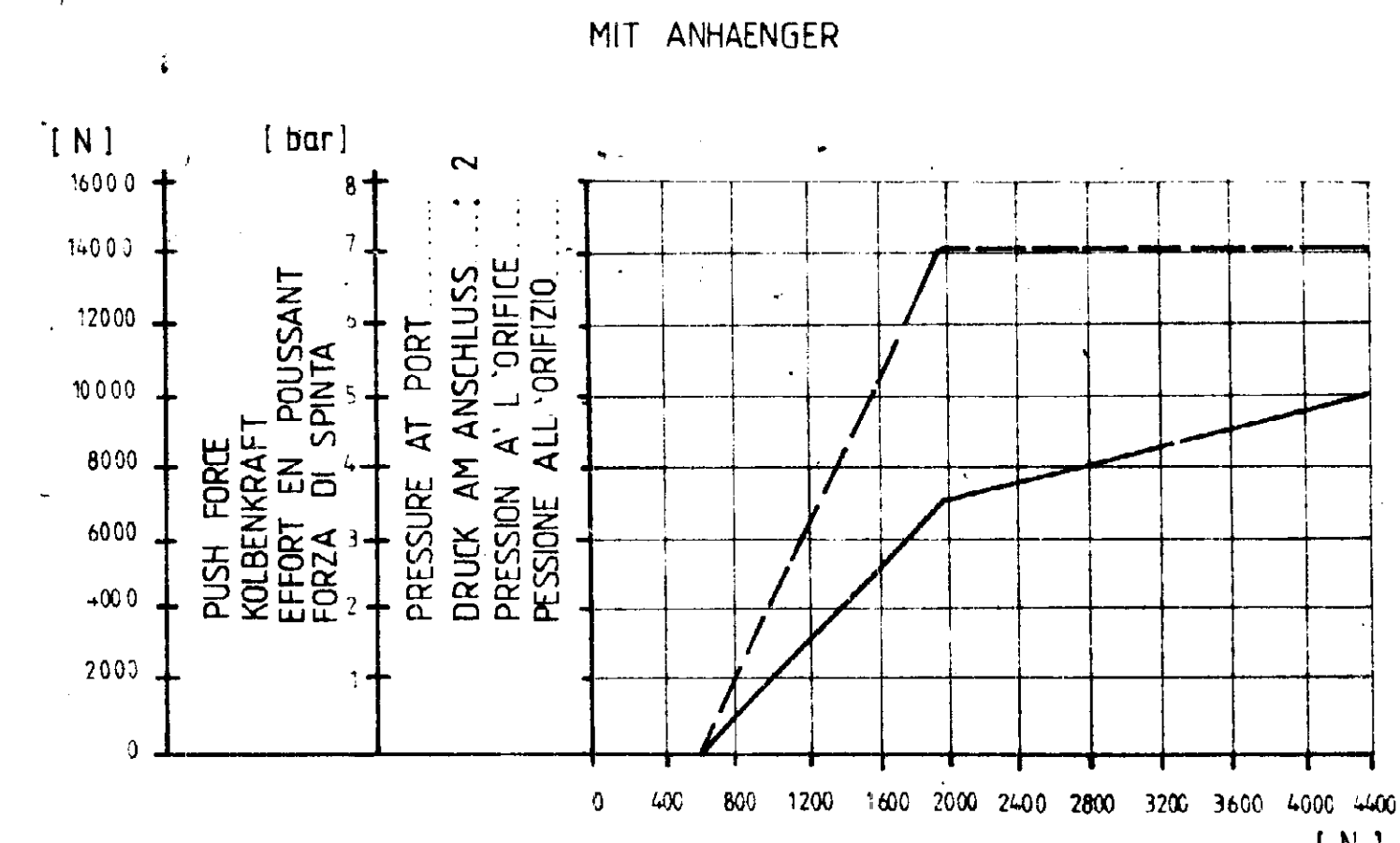
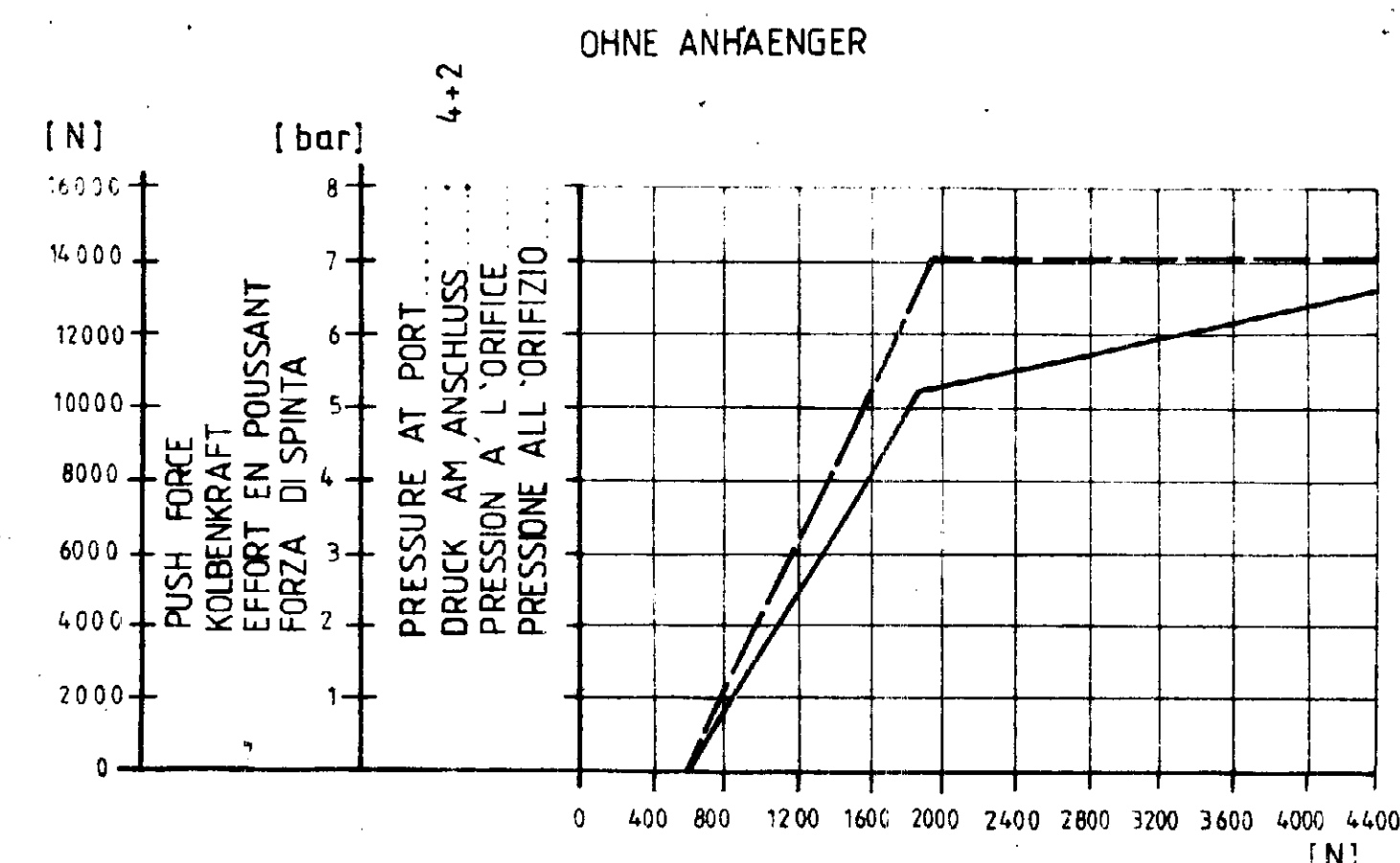
OPERATING FORCE
BETAETIGUNGSKRAFT
EFFORT DE COMMANDE
FORZA DI COMANDO

LENGTH OF ENGAGEMENT.....
EINSCHRAUBLAENGE.....: 12 MAX.
LONGUEUR D'IMPLANTATION...
LUNGHEZZA DI AVVITAMENTO...

4. CONNECTION OF MOTOR VEHICLE
ANSCHLUSS MOTORWAGEN
5. RACCORDAMENTO DU VEICULO MOTEUR
ATTACCO MOTRICE

FORCE - PRESSURE - DIAGRAM
KRAFT- DRUCK - DIAGRAMME
DIAGRAMME - FORCE - PRESSION
DIAGRAMMA FORZA - PRESSIONE

———— FARBANSTRICH : ZWEISCHICHTEN -LACKIERUNG, SCHWARZ, RAL 9005
BESTAENDIG GEGEN BREMSFLUESSIGKEIT



WORKING PRESSURE
BETRIEBSDRUCK $P_e = 8 \text{ bar}$
PRESSION D'UTILISATION
PRESSIONE DI ESERCIZIO

THERMAL RANGE OF APPLICATION :
 THERMISCHER ANWENDUNGSBEREICH : -40°C BIS +80°C
 GAMME D'APPLICATION THERMIQUE :
 CAMPO DI APPLICAZIONE TERMICA :

OPERATING FORCE
BETAETIGUNGSKRAFT
EFFORT DE COMMANDE
FORZA DI COMANDO

PUSH FORCE
KOLBENKRAFT
EFFORT EN POUSSANT
FORZA DI SPINTA

GENERAL TOLERANCES									
CLASS	RANGE OF NOMINAL DIMENSIONS (± mm)					A	PRICE, POWER, PRESSURE ETC		
	0	< 10	> 10 < 100	> 100 < 400	> 400		(± %)	0	(± %)
I		0.5	1	1.5	2				
II	×	1	2	3	4	3		10	
III		2	3.5	5	6.5			20	

TAPPED HOLES ACC. ISO 4013

[illegible]