



Technical drawing of a circular component, likely a flange or end view of a pipe. The drawing shows a central circular feature with a cross-section. Dimensions are indicated as follows:

- $L1$: Total length of the component.
- L : Length of the main body.
- ϕW : Diameter of the central hole.
- ϕY : Diameter of the inner ring.
- ϕV : Diameter of the outer ring.
- ϕU : Diameter of the outermost flange.
- $\phi EH1$: Thickness of the outer flange.
- 45° : Angle of the chamfer on the outer flange.

Manuelle Justier-
barkeit
Dispositif de
réglage de la
course MAX 10°

Technical drawing of a 1/4 inch ISO 228 flange. The drawing shows a rectangular flange with four mounting holes. Dimensions include M5 for the mounting holes, 1/4" ISO 228 for the flange size, 24 for the distance between mounting holes, and 32 for the total width of the flange.

Technical drawing of a mechanical assembly showing a cross-section of a beam with a central hole and a bolted connection. Dimensions include T , S , L , R , Z , and diameters $\varnothing O$ and $\varnothing M$.

DIN/ISO 5211
DIN 3337

Austauschbar Zentrierungsring (auf Anfrage)
Bague de centrage interchangeable (sur demande)

Anschluss als Zubehör nach *Interface pour accessoires selon VDI/VDE 3845*

* Für die Größe DA 8 ÷ DA360 ist einen Namur Anschluss auf Anfrage lieferbar

** Les modèles DA8 – DA360 sont disponibles sur demande avec plan de pose NAMUR*

MASSTABELLE TABLEAU DES DIMENSIONS												
Artikelbezeichnung Codification	DA008401S	DA015401S	DA030401S	DA045401S	DA045402S	DA060401S	DA060402S	DA090401S	DA120401S	DA180401S	DA240401S	DA360401S
10" Begrenzung, Codification dispositif de réglage 10"	----	DA015411S	DA030411S	DA045411S	DA045412S	DA060411S	DA060412S	DA090411S	DA120411S	DA180411S	DA240411S	DA360411S
Maße Dimension	DA 8 F03	DA 15 F03	DA 30 F03-F05	DA 45 F04	DA 45 F03-F05	DA 60 F04	DA 60 F03-F05	DA 90 F05-F07	DA 120 F05-F07	DA 180 F05-F07	DA 240 F05-F07	DA 360 F07-F10
L mm.	70	115	130	144	144	152	152	169	184	212	242	264
L1 mm.	----	160	168	182	182	190	190	225	240	268	314	336
A mm.	57,7	72,4	80,4	85,7	85,7	90,4	90,4	97,5	116,4	126	136,4	148
B mm.	42,7	52	60	65,7	65,7	70	70	77,5	86	96	106	118
X mm.	43,2	48	55	60	60	65	65	72	80	90	100	112
C mm.	35	44,2	47,5	50	50	52,5	52,5	56,5	70	75	80	86
D mm.	22,7	28,2	32,7	35,7	35,7	37,7	37,7	41,5	46,4	51	56,4	62
E mm.	9	9	9	11	11	11	11	14	14	17	17	22
J mm.	9,5	10,2	10,2	13,2	13,2	12,2	12,2	16,3	16,3	19,3	19,3	24,3
G mm.	8	8	9	10	10	10	10	12	12	15	15	19
H mm.	8	10	10	13	13	13	13	13	13	16	17	19
N mm.	15	20	20	20	20	20	20	20	30	30	30	30
M x Tiefe Profondeur mm.	M 5x5	M 5x10	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6	M 5x6
øO Gewinde Filetage GAS	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"	1/8"
P mm.	11,5	9	12	12,5	12,5	17,9	17,9	17,9	21	21	21	25
Q mm.	30	80	80	80	80	80	80	80	80	80	80	80
R mm.	23	20,5	25	25	25	20,5	20,5	20,5	25	25	25	25
S mm.	5	6	0	0	0	0	0	0	0	0	0	0
T mm.	25	70	70	70	70	70	70	70	70	70	70	70
øU mm.	----	----	50	----	50	----	50	70	70	70	70	102
øV mm.	36	36	36	42	36	42	36	50	50	50	50	70
øK mm.	25	25	25-35	30	25-35	30	25-35	35-55	35-55	35-55	35-55	55-70
F mm.	2	2	2	2	2	2	2	3	3	3	3	3
øY x Tiefe Profondeur mm.	M 5x8	M 5x9	M 5x9	M 5x9	M 5x9	M 5x9	M 5x9	M 6x11	M 6x11	M 6x11	M 6x11	M 8x15
øW x Tiefe Profondeur mm.	----	----	M 6x11	----	M 6x11	----	M 6x11	M 8x15	M 8x15	M 8x15	M 8x15	M 10x17
Z mm.	30	30	36	36	36	36	36	36	36	36	36	36
Luftverbrauch air dm³/cycle	0,034	0,079	0,148	0,219	0,219	0,28	0,28	0,43	0,59	0,87	1,18	1,74
Gewicht Poids Kg.	0,29	0,73	1	1,25	1,25	1,56	1,56	1,85	2,8	3,4	5,3	7,2