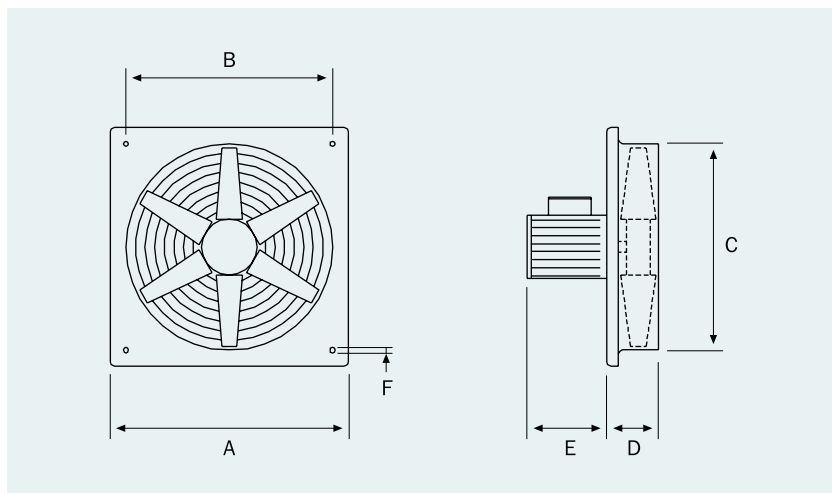


DIMENSIONES / DIMENSIONS / DIMENSIONS / DIMENSION (mm)

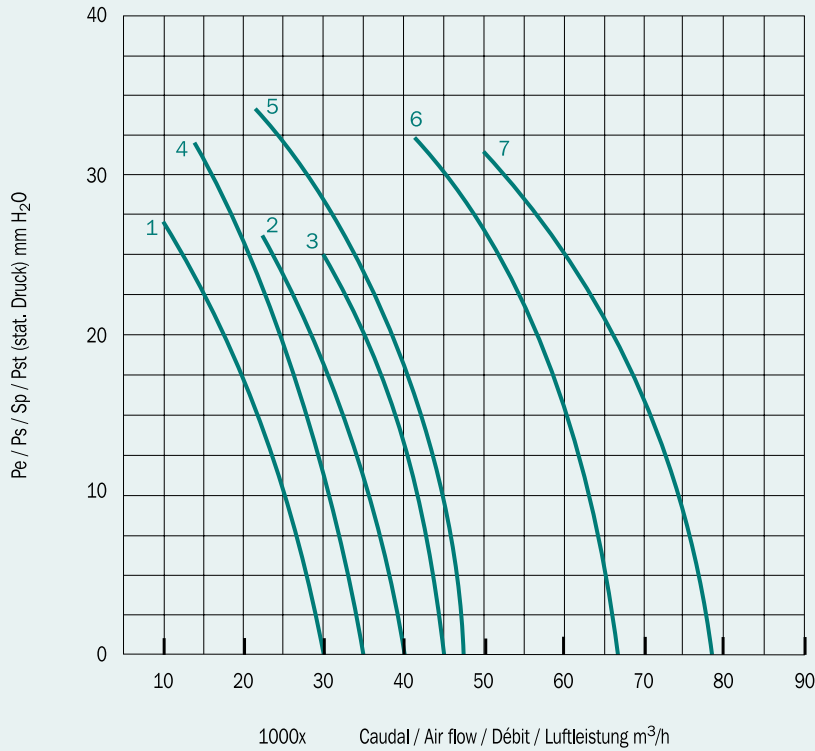


Ø	A	B	C	D	E	F	Kg ¹
315	400	336	314	80	235	8,25	7,35
355	465	390	366	90	257	8,25	8,40
400	500	420	416	100	257	8,25	11,55
450	560	480	466	105	294	8,25	14,70
500	630	561	521	110	359	8,25	21
560	725	675	565	115	359	8,25	25,20
630	800	730	641	140	374	10	39,90
710	850	800	710	108	433	10	46,20
800	970	910	800	155	530	10	130
900	1200	1140	914	205	640	10	187
1000	1200	1140	1003	200	725	10	202

¹ Versión con motor más potente
 Versión with powerful motor
 Version avec moteurs plus puissants
 Ausführung mit stärkerem Motor

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

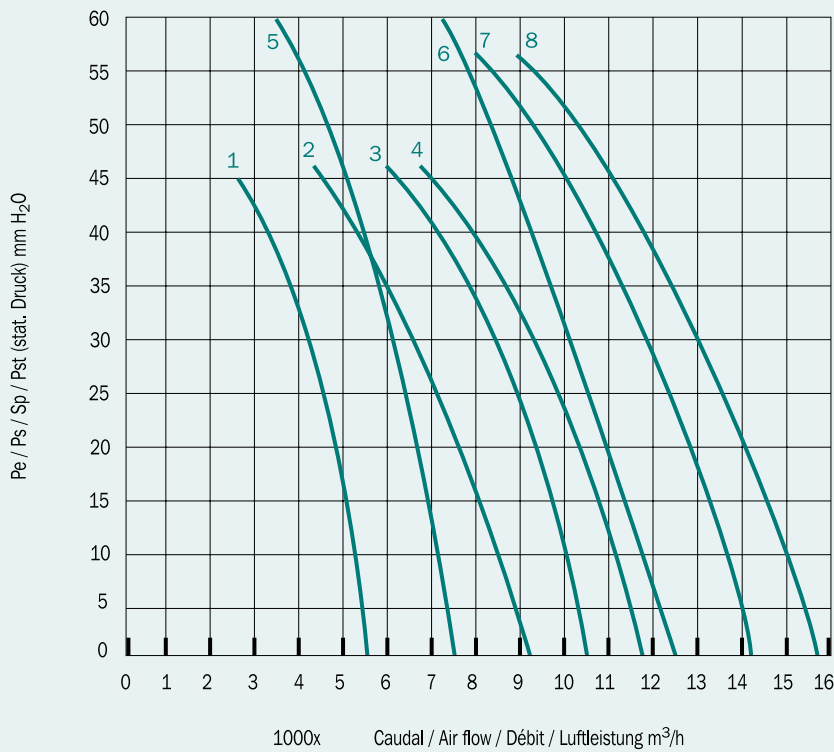
AXIAL SOLID / AXITUB SOLID 2800 RPM Ø 315-355



- 1. 2-315 30-8 (0,55)*
- 2. 2-315 40-8 (0,75)*
- 3. 2-315 45-8 (1,1)*
- 4. 2-355 24-8 (0,55)*
- 5. 2-355 30-8 (0,75)*
- 6. 2-355 40-8 (1,1)*
- 7. 2-355 45-8 (2,2)*

* Kw

AXIAL SOLID / AXITUB SOLID 2800 RPM Ø 400-450

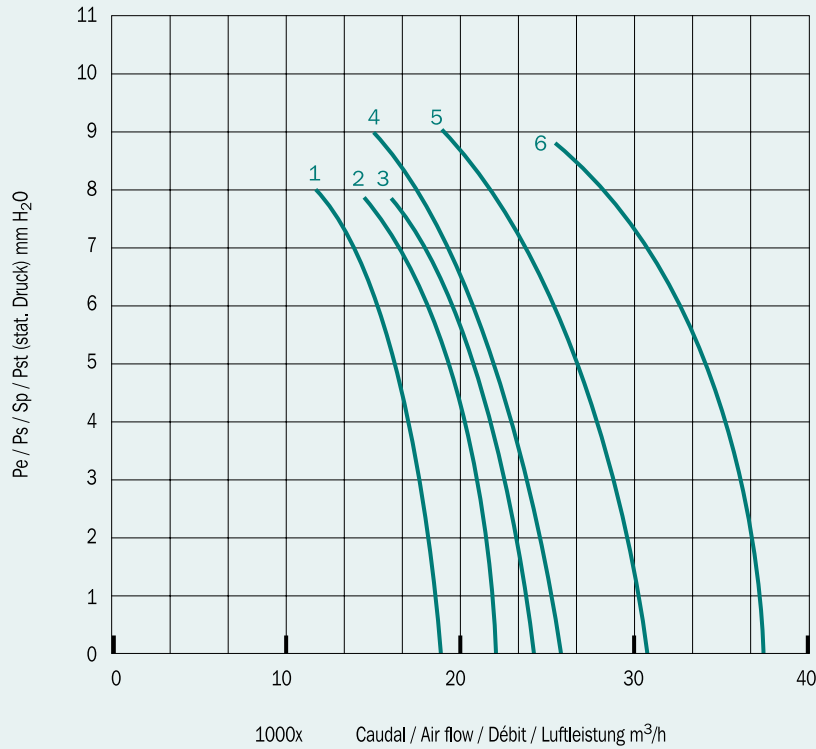


- 1. 2-400 24-8 (1,1)*
- 2. 2-400 34-8 (1,5)*
- 3. 2-400 40-8 (2,2)*
- 4. 2-400 45-8 (3)*
- 5. 2-450 24-8 (1,1)*
- 6. 2-450 34-8 (2,2)*
- 7. 2-450 40-8 (3)*
- 8. 2-450 45-8 (4)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

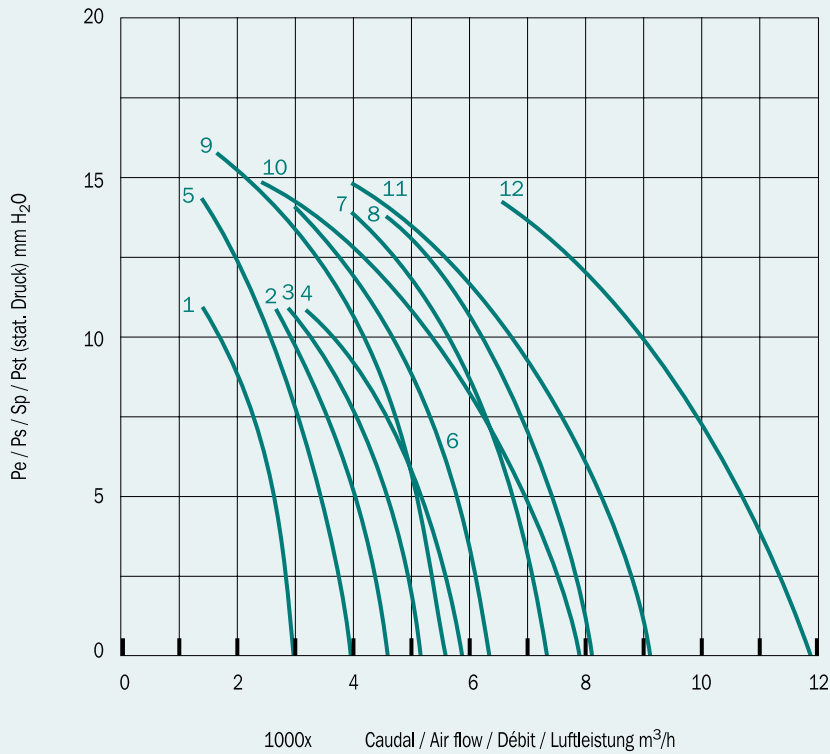
AXIAL SOLID / AXITUB SOLID 1400 RPM Ø 315-355



- 1. 4-315 34-8 (0,09)*
- 2. 4-315 40-8 (0,12)*
- 3. 4-315 45-8 (0,18)*
- 4. 4-355 30-8 (0,09)*
- 5. 4-355 34-8 (0,12)*
- 6. 4-355 45-8 (0,18)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 1400 RPM Ø 400-500

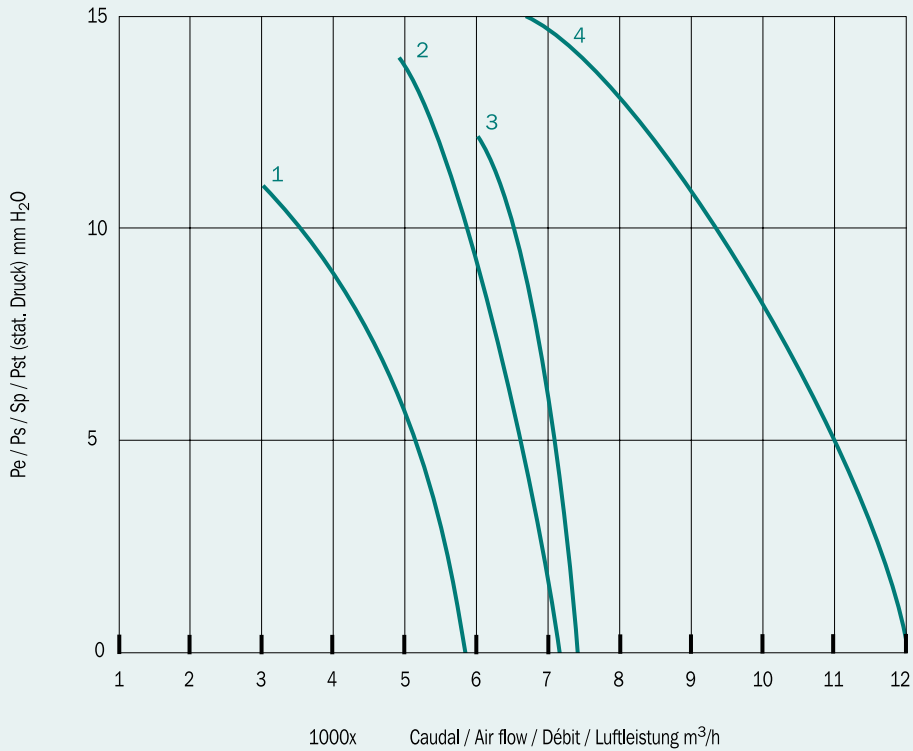


- 1. 4-400 24-8 (0,12)*
- 2. 4-400 34-8 (0,18)*
- 3. 4-400 40-8 (0,25)*
- 4. 4-400 45-8 (0,37)*
- 5. 4-450 24-8 (0,18)*
- 6. 4-450 34-8 (0,25)*
- 7. 4-450 40-8 (0,37)*
- 8. 4-450 45-8 (0,55)*
- 9. 4-500 24-8 (0,25)*
- 10. 4-500 30-8 (0,37)*
- 11. 4-500 34-8 (0,55)*
- 12. 4-500 45-8 (0,75)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

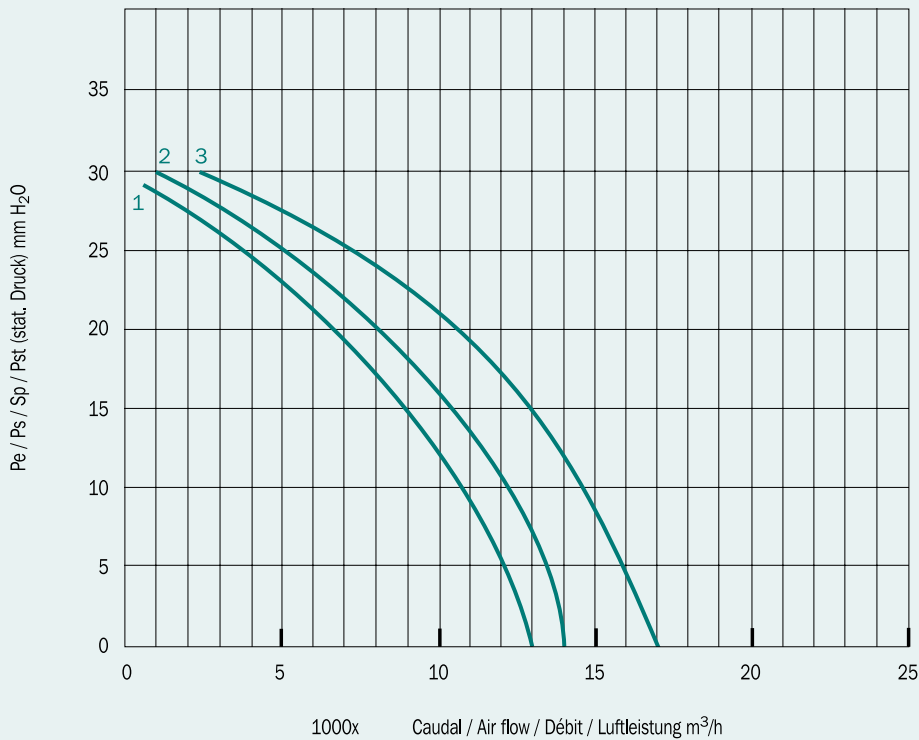
AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 400-500



- 1. 4-400 45-8 (0,55)*
- 2. 4-450 40-8 (0,55)*
- 3. 4-500 30-8 (0,55)*
- 4. 4-500 45-8 (0,75)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 560

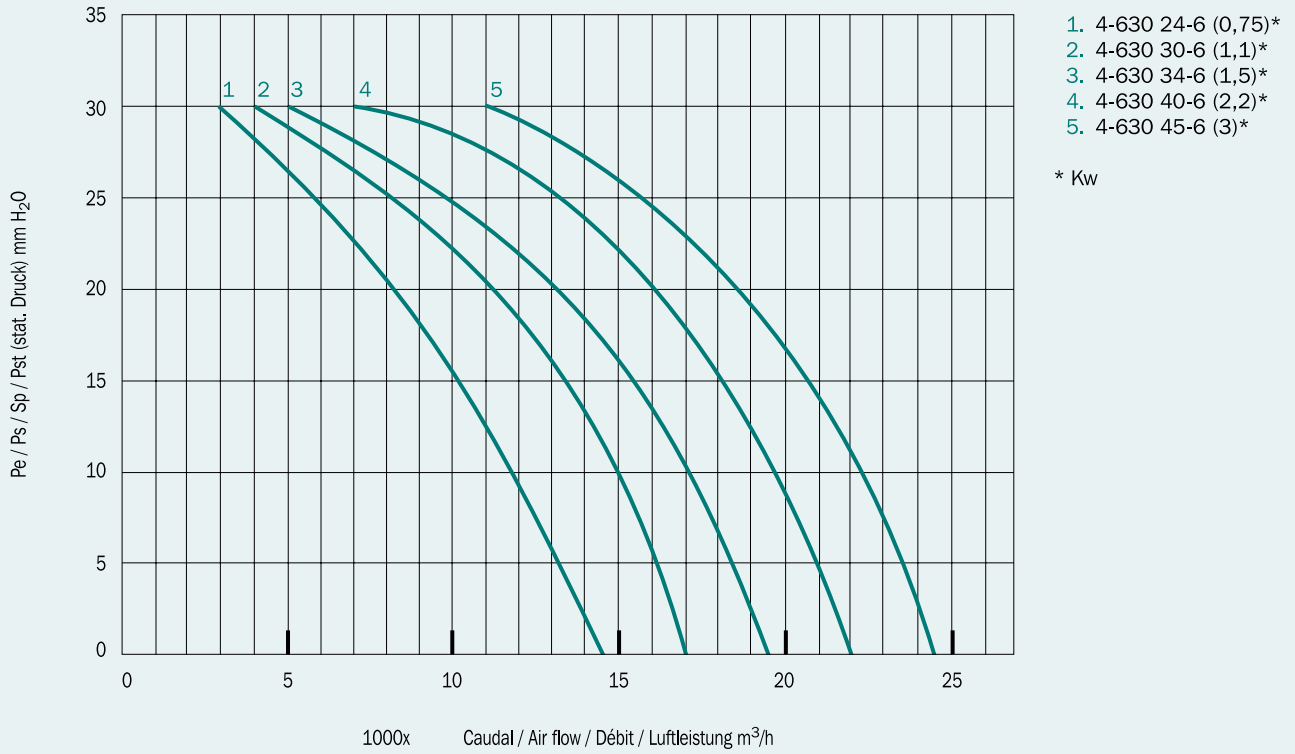


- 1. 4-560 30-6 (0,75)*
- 2. 4-560 40-6 (1,1)*
- 3. 4-560 45-6 (1,5)*

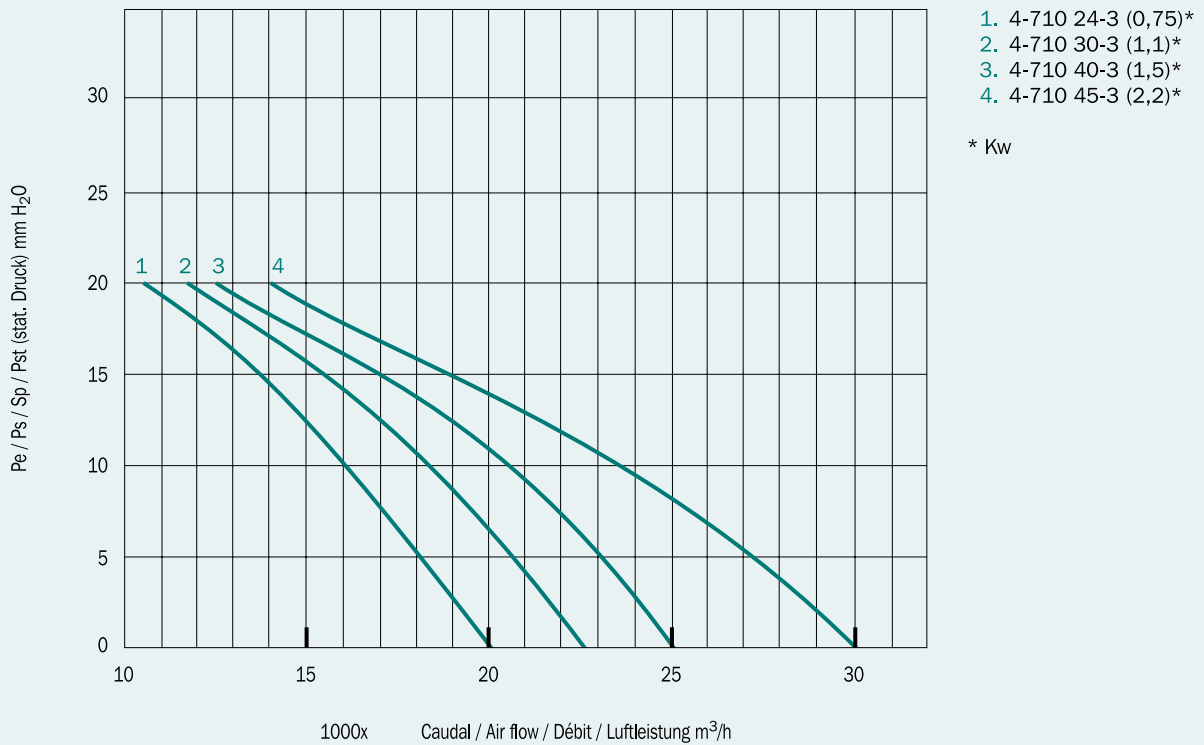
* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 630

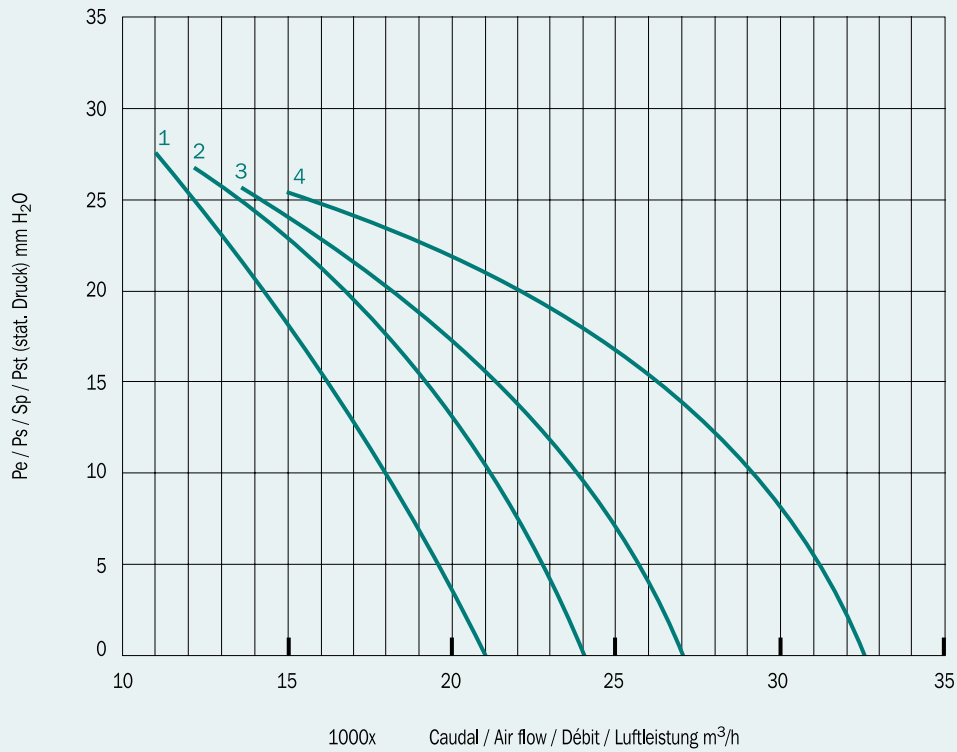


AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710



CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

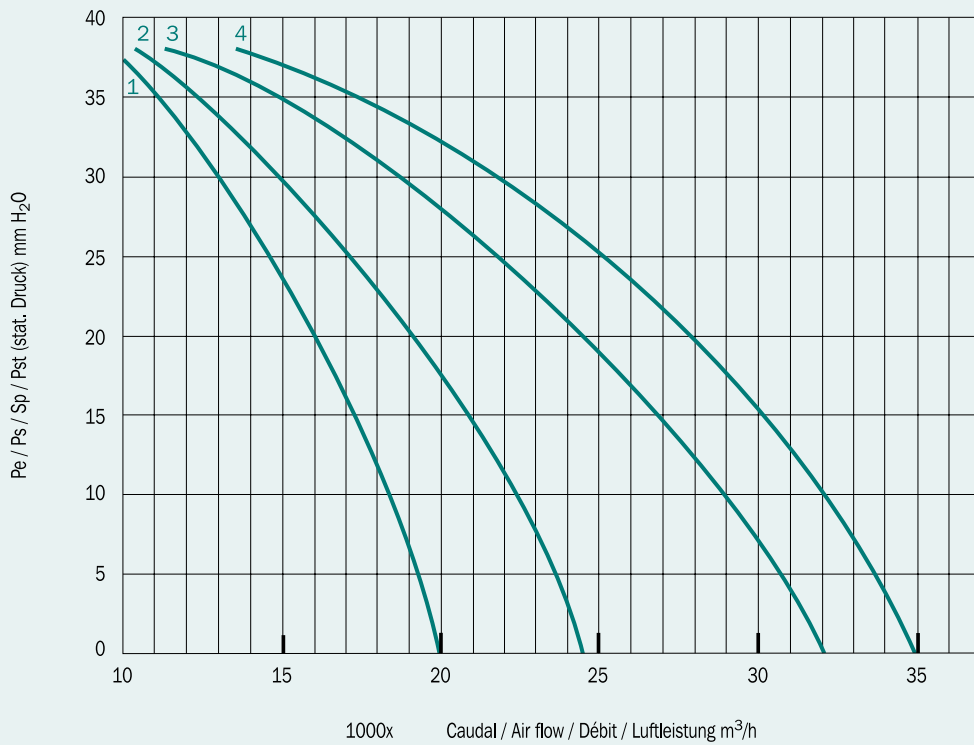
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710



- 1. 4-710 24-4 (1,1)*
- 2. 4-710 30-4 (1,5)*
- 3. 4-710 34-4 (2,2)*
- 4. 4-710 45-4 (3)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710

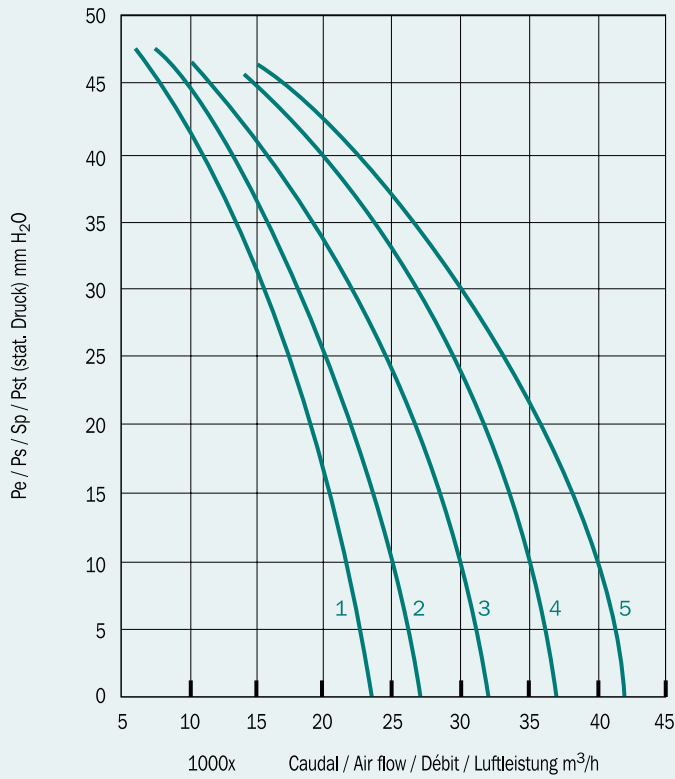


- 1. 4-710 24-6 (1,5)*
- 2. 4-710 30-6 (2,2)*
- 3. 4-710 40-6 (3)*
- 4. 4-710 45-6 (4)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

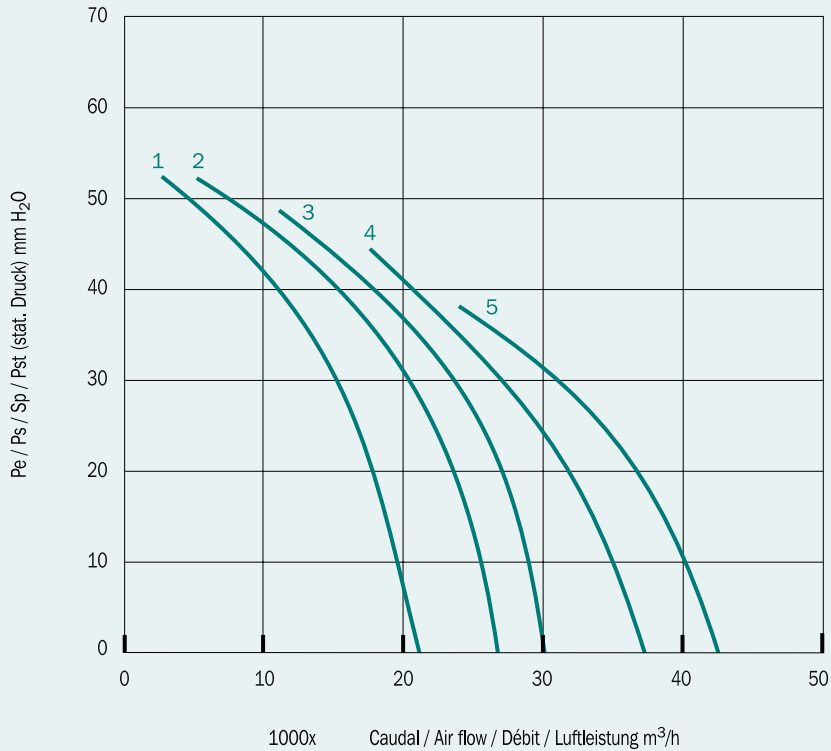
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 800



- 1. 4-800 24-6 (1,5)*
- 2. 4-800 30-6 (2,2)*
- 3. 4-800 34-6 (3)*
- 4. 4-800 40-6 (5,5)*
- 5. 4-800 45-6 (7,5)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 800

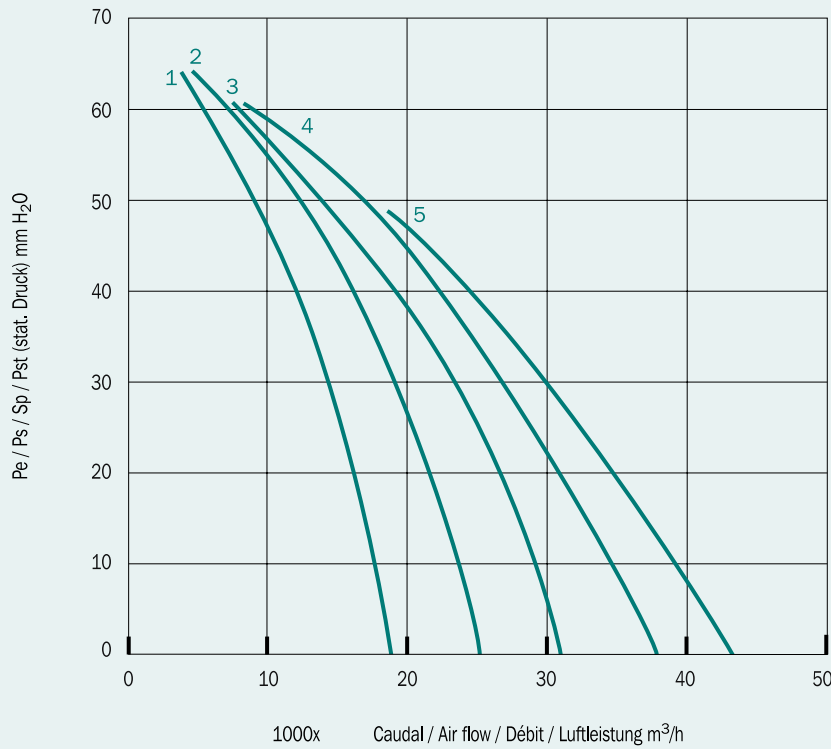


- 1. 4-800 24-9 (2,2)*
- 2. 4-800 30-9 (3)*
- 3. 4-800 34-9 (4)*
- 4. 4-800 40-9 (5,5)*
- 5. 4-800 45-9 (7,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

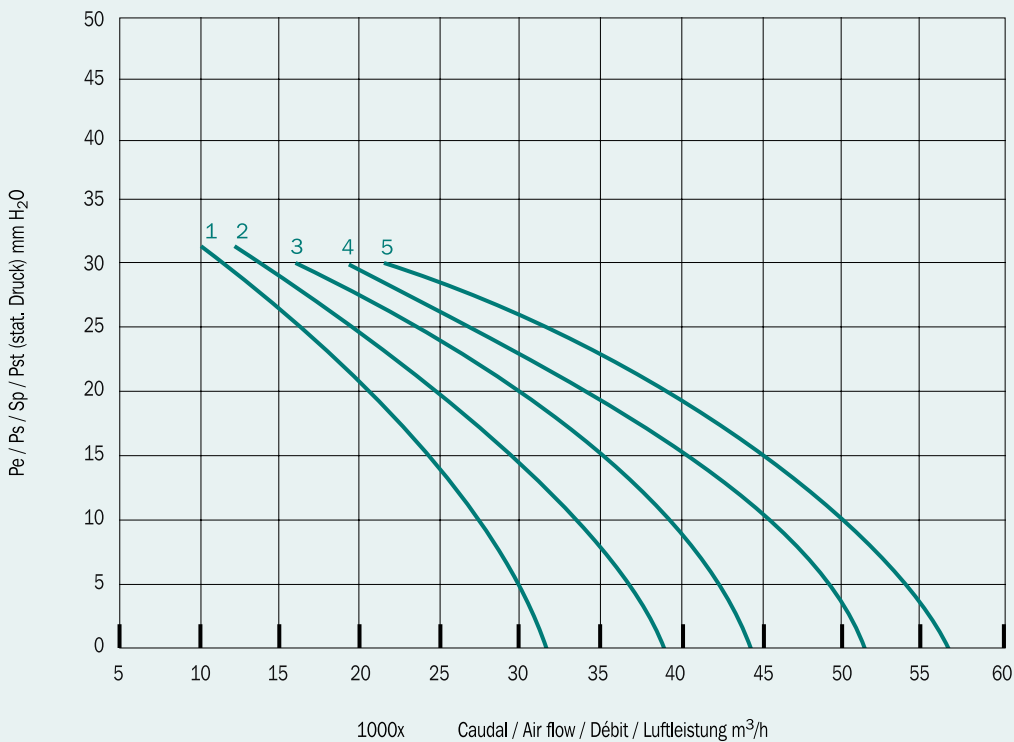
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 800



- 1. 4-800 24-12 (3)*
- 2. 4-800 30-12 (4)*
- 3. 4-800 34-12 (5,5)*
- 4. 4-800 40-12 (7,5)*
- 5. 4-800 45-12 (11)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900

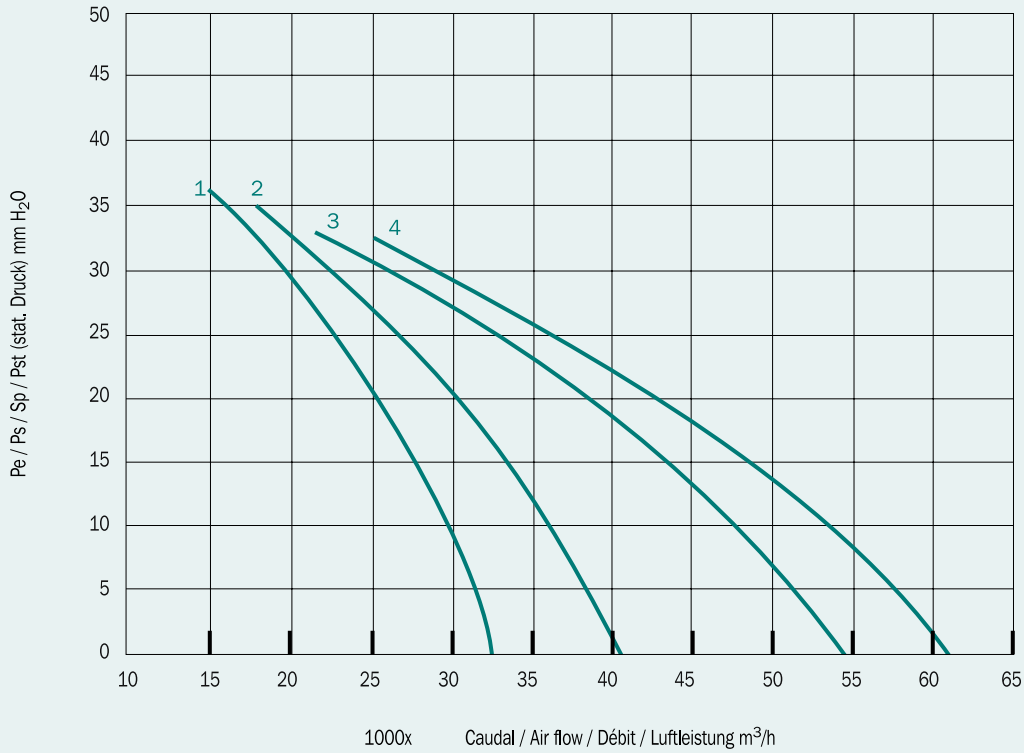


- 1. 4-900 24-3 (2,2)*
- 2. 4-900 30-3 (3)*
- 3. 4-900 34-3 (4)*
- 4. 4-900 40-3 (5,5)*
- 5. 4-900 45-3 (7,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

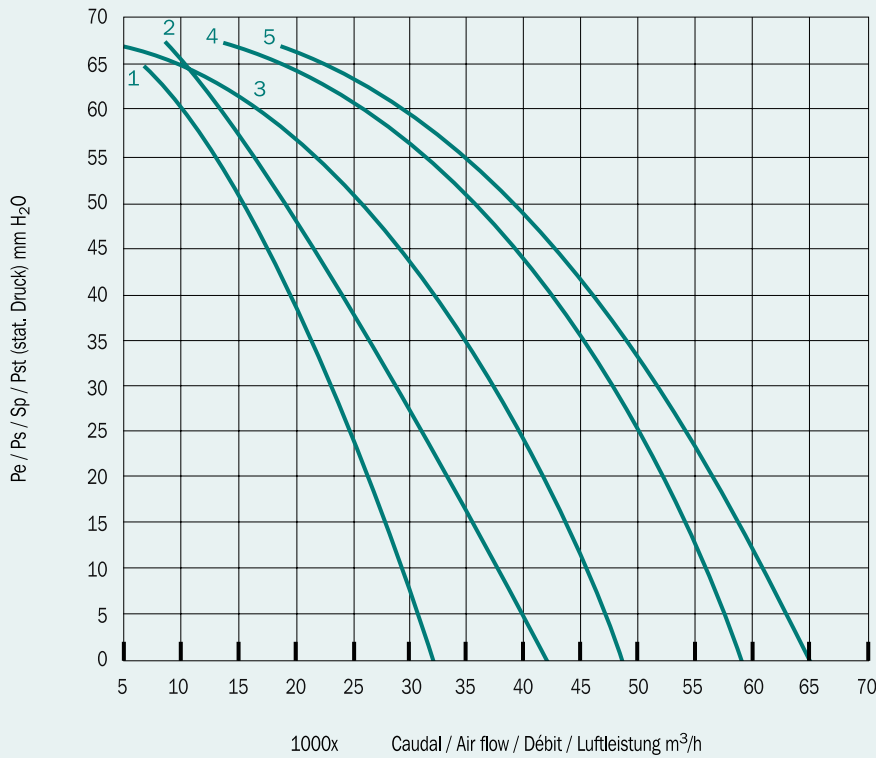
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900



- 1. 4-900 24-4 (2,2)*
- 2. 4-900 30-4 (3)*
- 3. 4-900 40-4 (5,5)*
- 4. 4-900 45-4 (7,5)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900

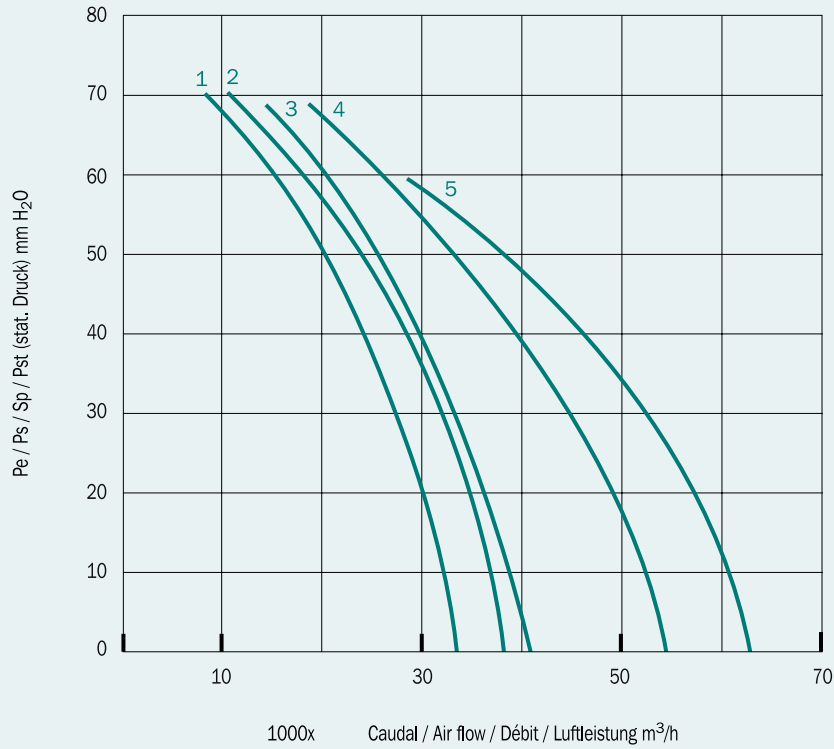


- 1. 4-900 24-6 (3)*
- 2. 4-900 30-6 (4)*
- 3. 4-900 34-6 (5,5)*
- 4. 4-900 40-6 (7,5)*
- 5. 4-900 45-6 (11)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

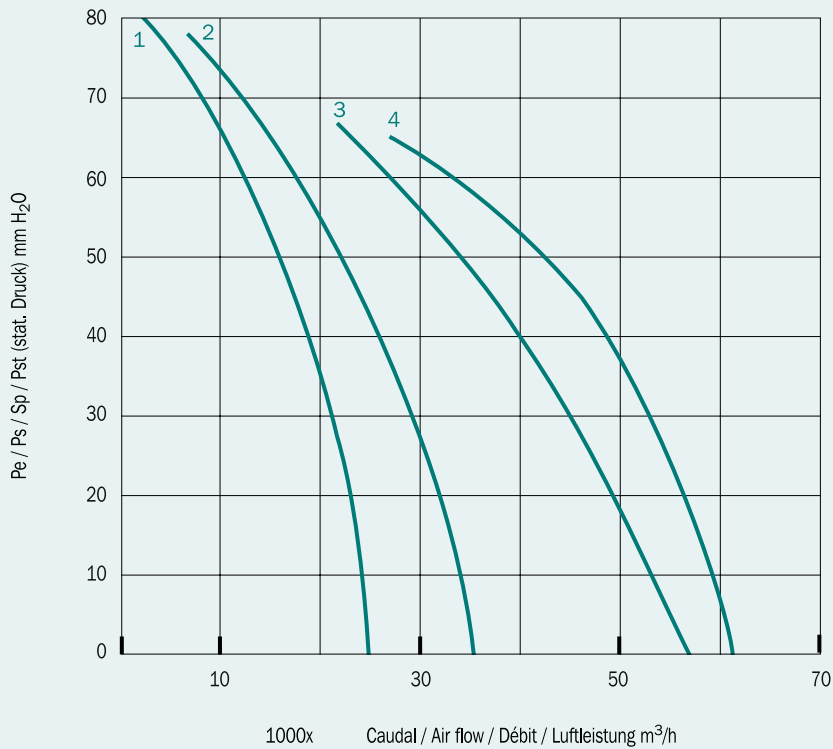
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 900



- 1. 4-900 24-9 (4)*
- 2. 4-900 30-9 (5,5)*
- 3. 4-900 34-9 (7,5)*
- 4. 4-900 40-9 (11)*
- 5. 4-900 45-9 (15)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 900

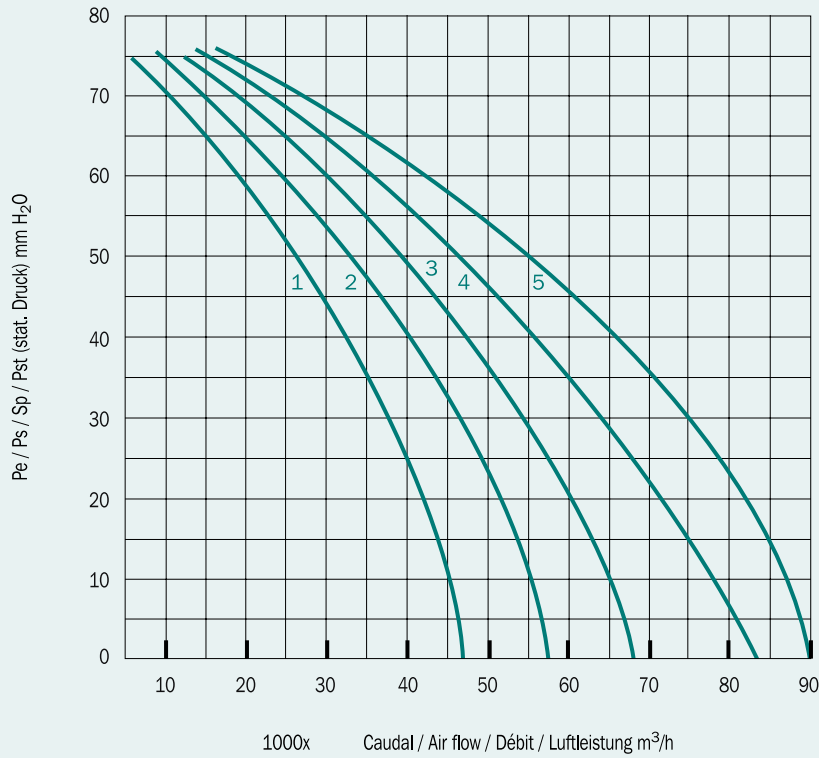


- 1. 4-900 24-12 (5,5)*
- 2. 4-900 30-12 (7,5)*
- 3. 4-900 40-12 (11)*
- 4. 4-900 45-12 (15)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

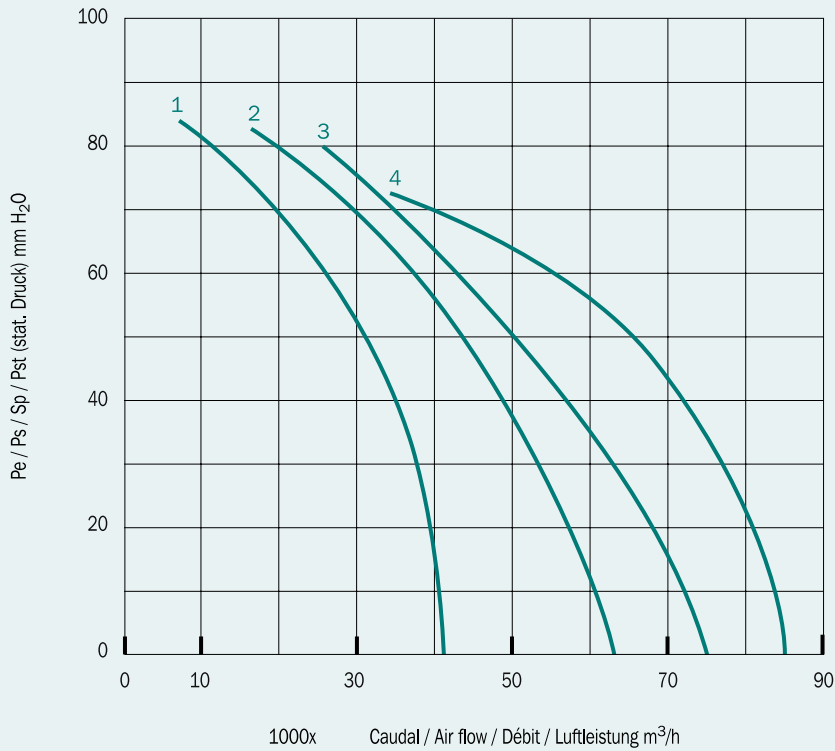
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1000



- 1. 4-1000 24-6 (5,5)*
- 2. 4-1000 30-6 (7,5)*
- 3. 4-1000 34-6 (11)*
- 4. 4-1000 40-6 (15)*
- 5. 4-1000 45-6 (18,5)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1000

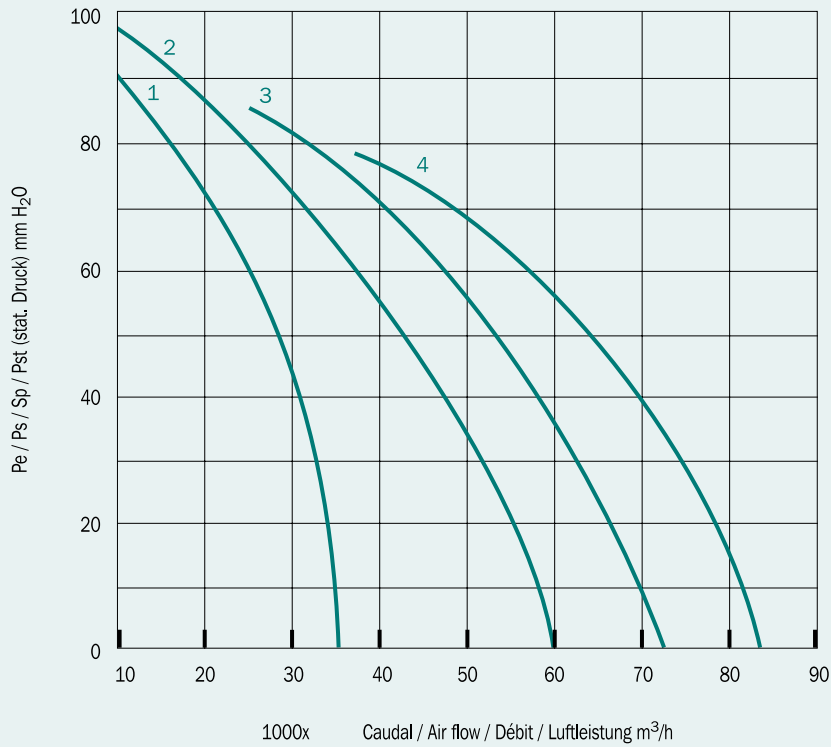


- 1. 4-1000 24-9 (7,5)*
- 2. 4-1000 34-9 (11)*
- 3. 4-1000 40-9 (18,5)*
- 4. 4-1000 45-9 (22)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

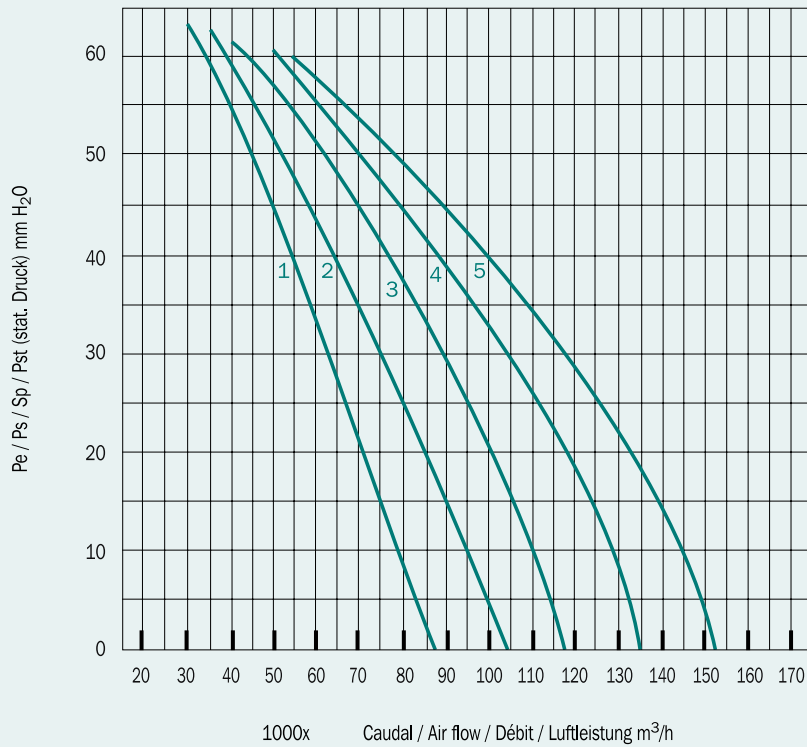
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1000



- 1. 4-1000 24-12 (11)*
- 2. 4-1000 34-12 (15)*
- 3. 4-1000 40-12 (18,5)*
- 4. 4-1000 45-12 (22)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1250

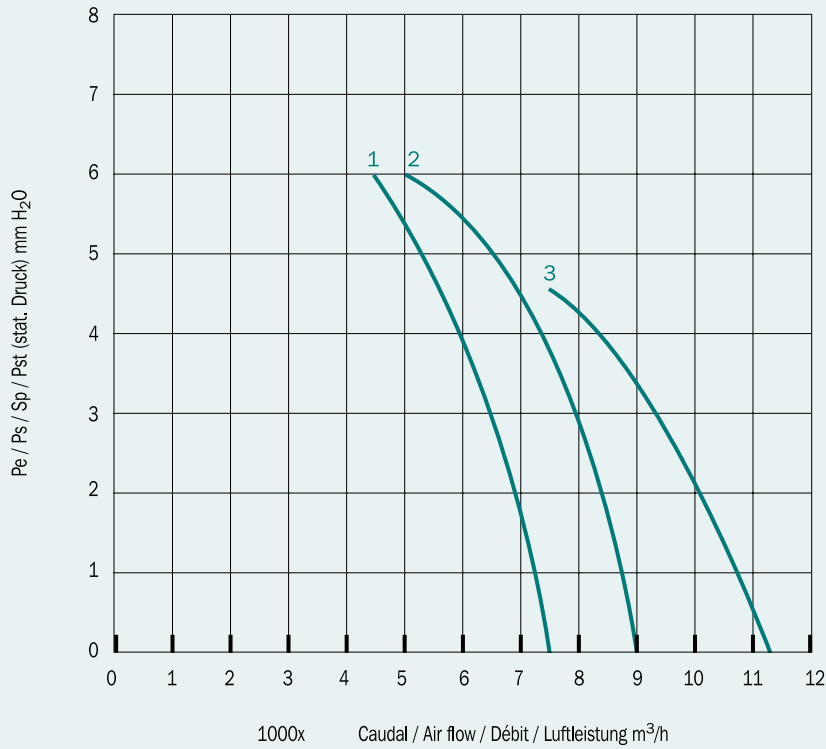


- 1. 4-1250 24-3 (11)*
- 2. 4-1250 30-3 (15)*
- 3. 4-1250 34-3 (18,5)*
- 4. 4-1250 40-3 (30)*
- 5. 4-1250 45-3 (37)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

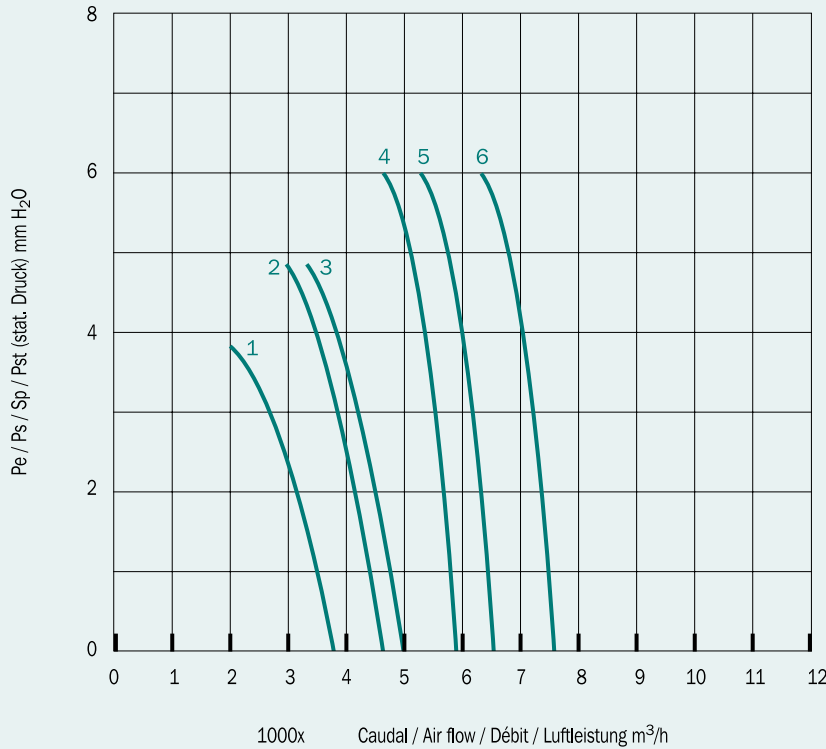
AXITUB SOLID / AXIAN SOLID / AXI BOX SOLID 900 RPM Ø 560



- 1. 6-560 30-6 (0,18)*
- 2. 6-560 34-6 (0,25)*
- 3. 6-560 45-6 (0,37)*

* Kw

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN SOLID 900 RPM Ø 400-500

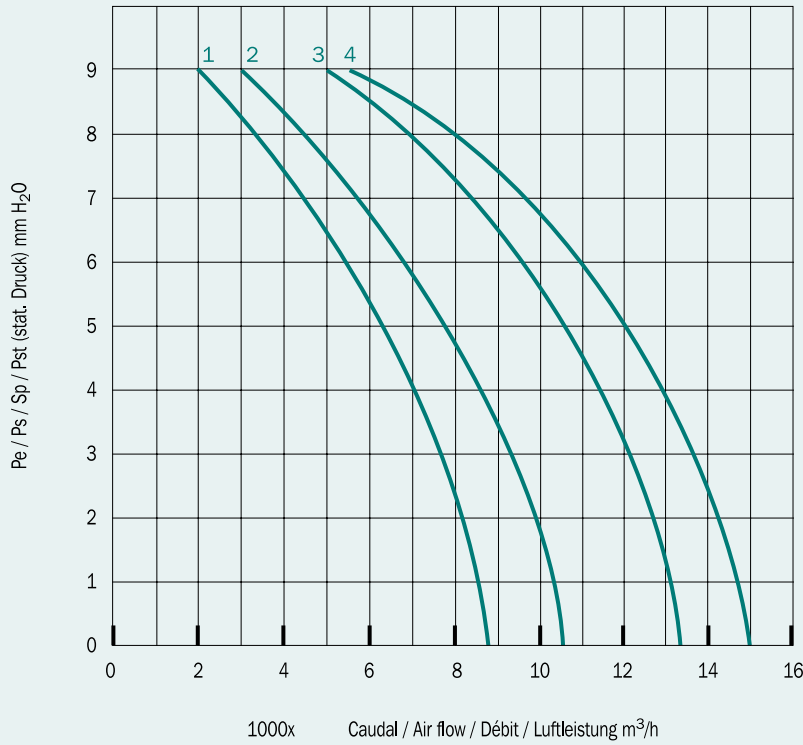


- 1. 6-400 45-8 (0,09)*
- 2. 6-450 40-8 (0,09)*
- 3. 6-450 45-8 (0,12)*
- 4. 6-500 34-8 (0,09)*
- 5. 6-500 40-8 (0,12)*
- 6. 6-500 45-8 (0,18)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

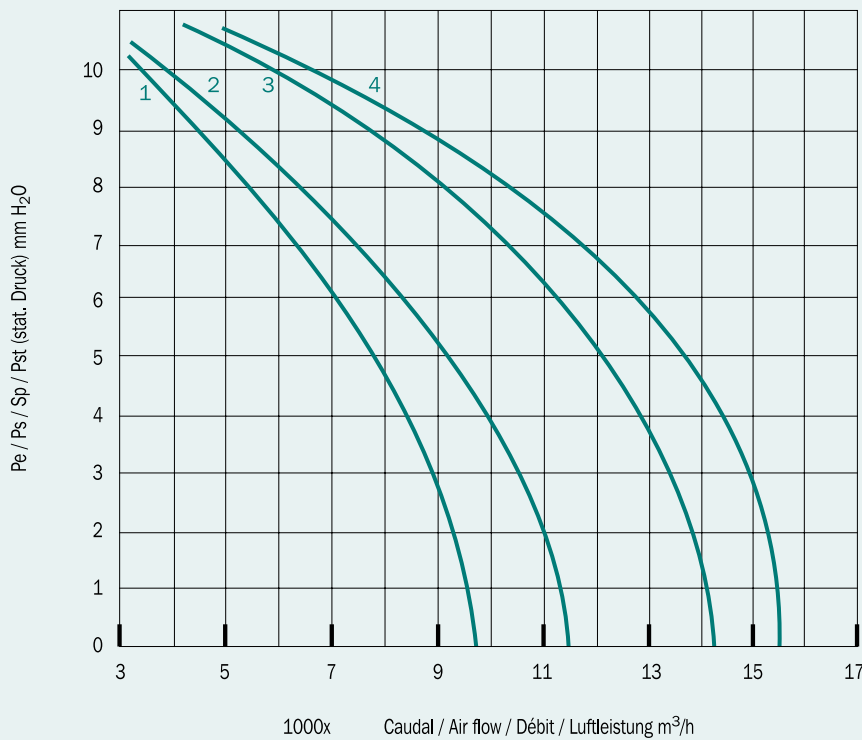
AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 630



- 1. 6-630 24-4 (0,55)*
- 2. 6-630 30-4 (0,55)*
- 3. 6-630 40-4 (0,55)*
- 4. 6-630 45-4 (0,55)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 630

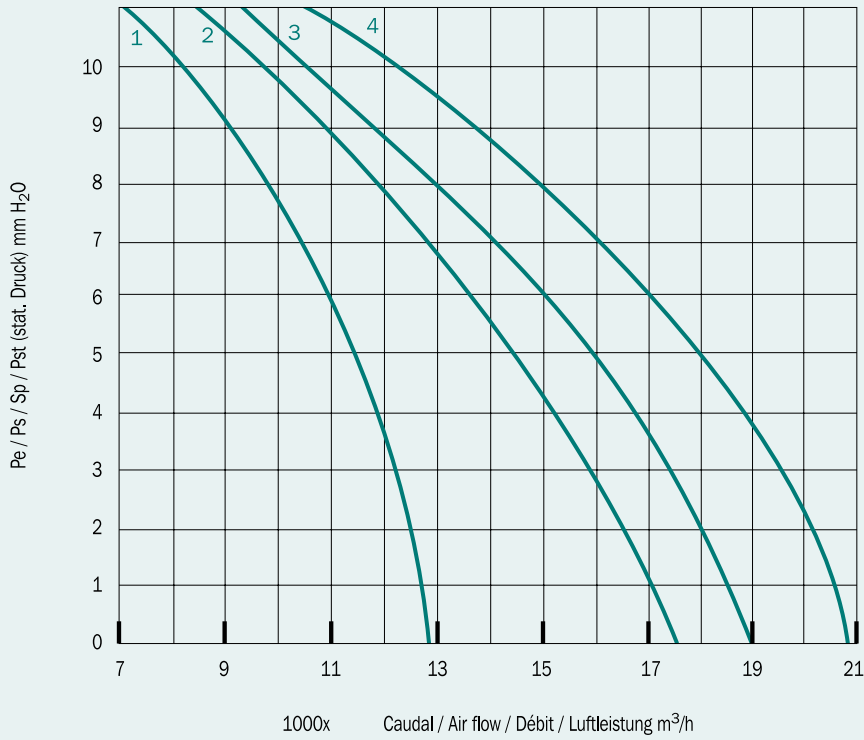


- 1. 6-630 24-6 (0,25)*
- 2. 6-630 30-6 (0,37)*
- 3. 6-630 40-6 (0,55)*
- 4. 6-630 45-6 (0,75)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

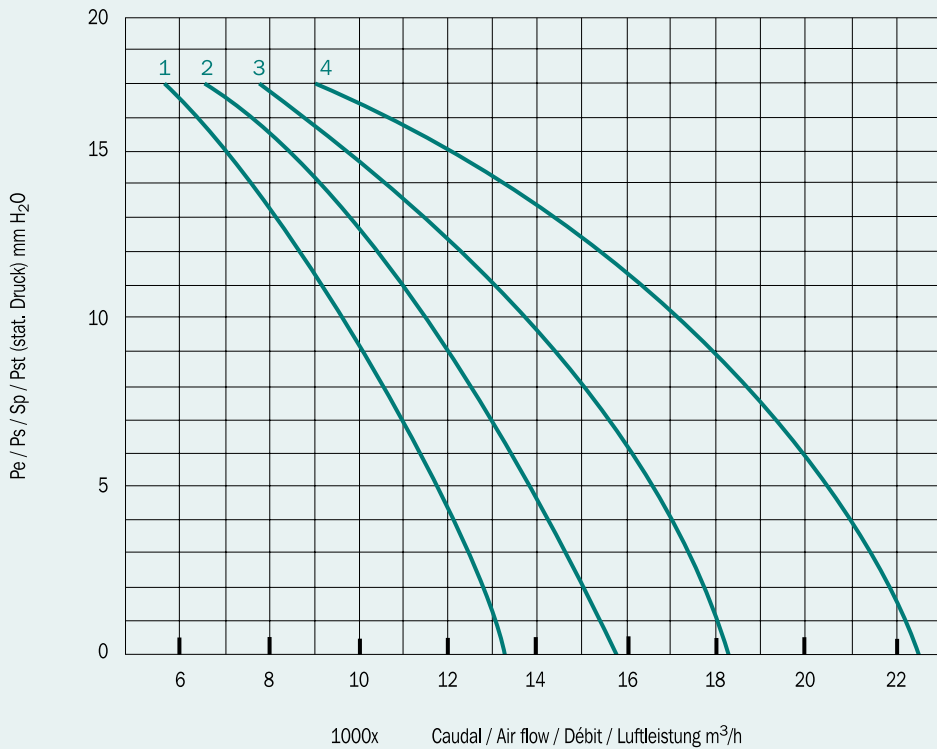
AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 710



- 1. 6-710 24-4 (0,55)*
- 2. 6-710 30-4 (0,55)*
- 3. 6-710 40-4 (0,75)*
- 4. 6-710 45-4 (1,1)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 710

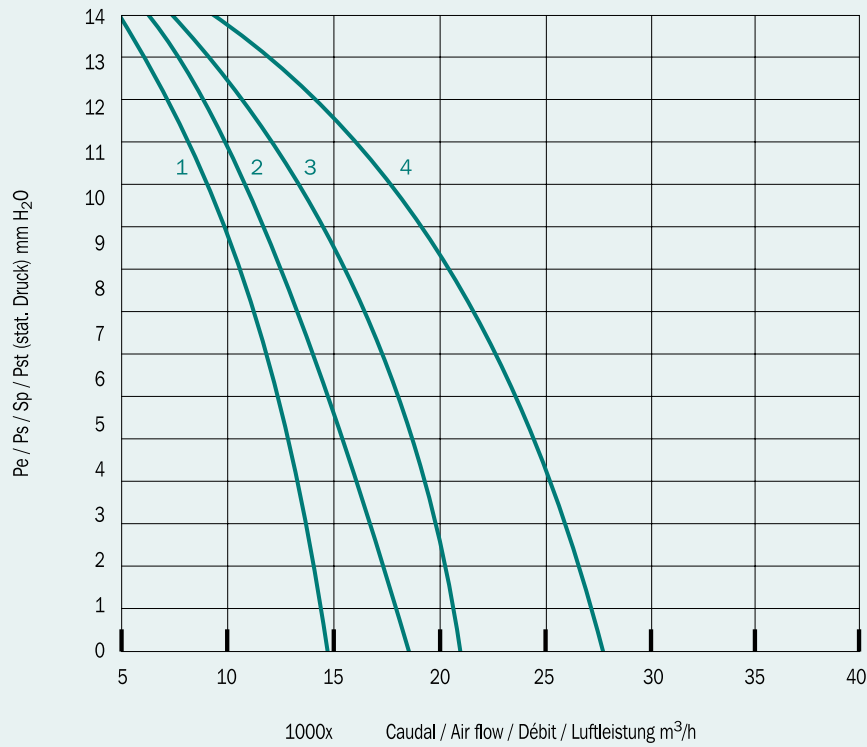


- 1. 6-710 24-6 (0,37)*
- 2. 6-710 30-6 (0,55)*
- 3. 6-710 34-6 (0,75)*
- 4. 6-710 45-6 (1,1)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

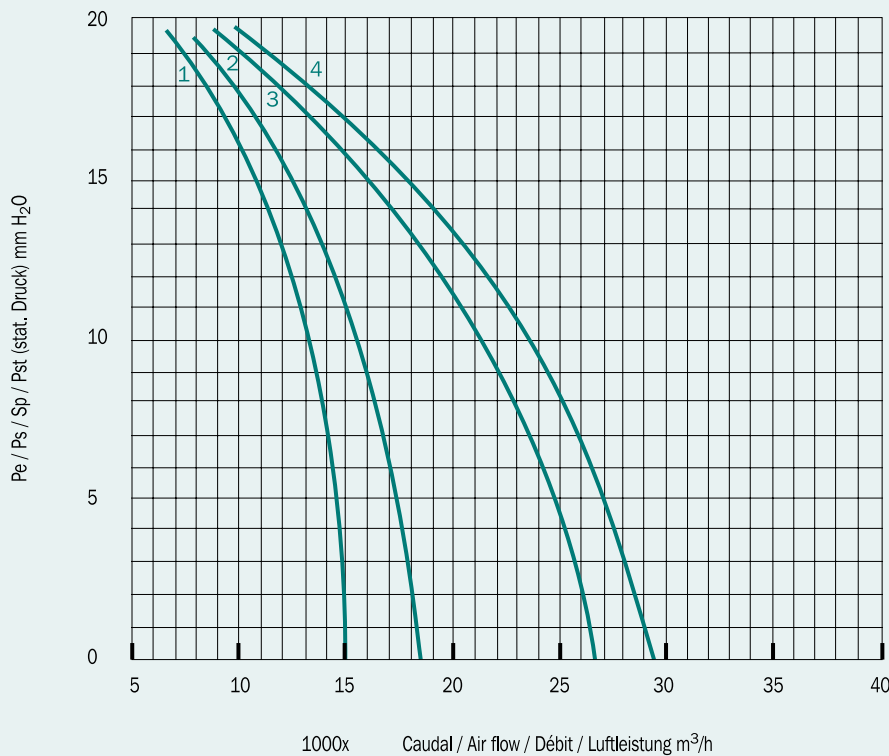
AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 800



- 1. 6-800 24-4 (0,55)*
- 2. 6-800 30-4 (0,55)*
- 3. 6-800 40-4 (0,75)*
- 4. 6-800 45-4 (1,10)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 800

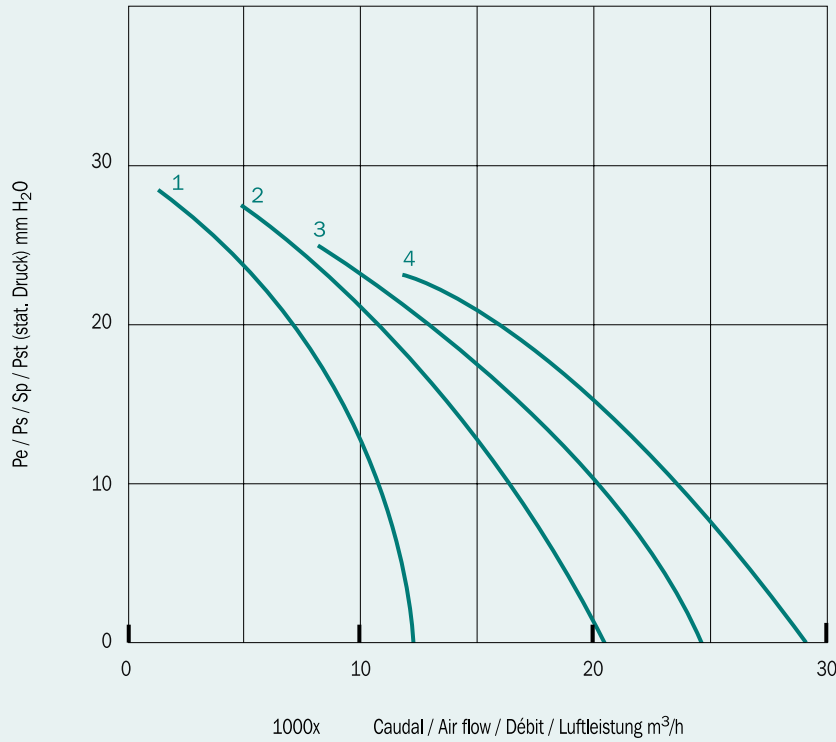


- 1. 6-800 24-6 (0,37)*
- 2. 6-800 30-6 (0,75)*
- 3. 6-800 34-6 (1,1)*
- 4. 6-800 45-6 (1,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

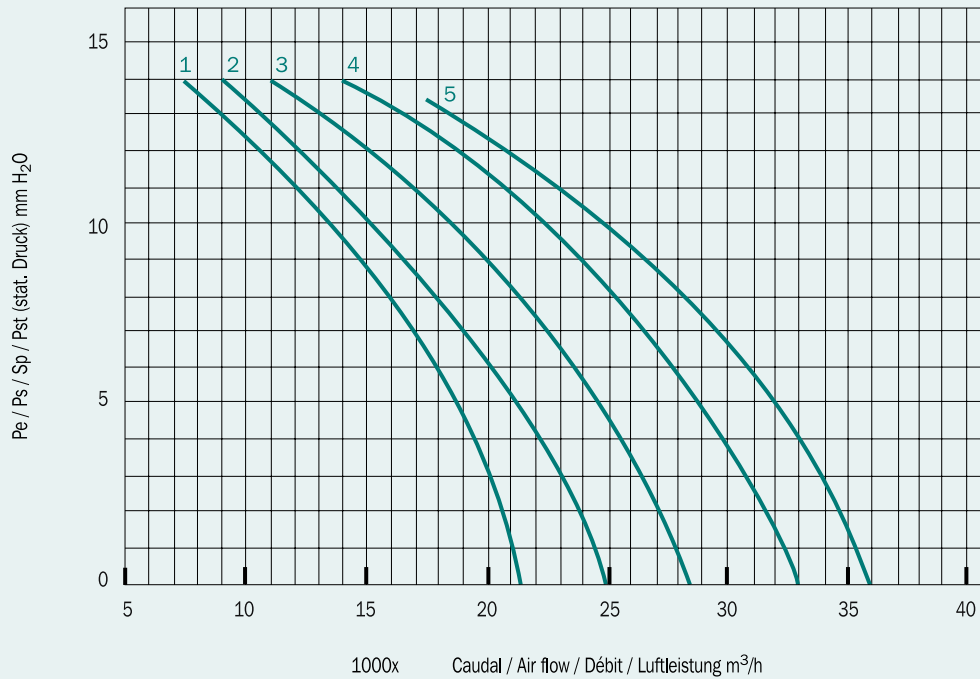
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 800



- 1. 6-800 24-12 (1,1)*
- 2. 6-800 34-12 (1,5)*
- 3. 6-800 40-12 (2,2)*
- 4. 6-800 45-12 (3)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900

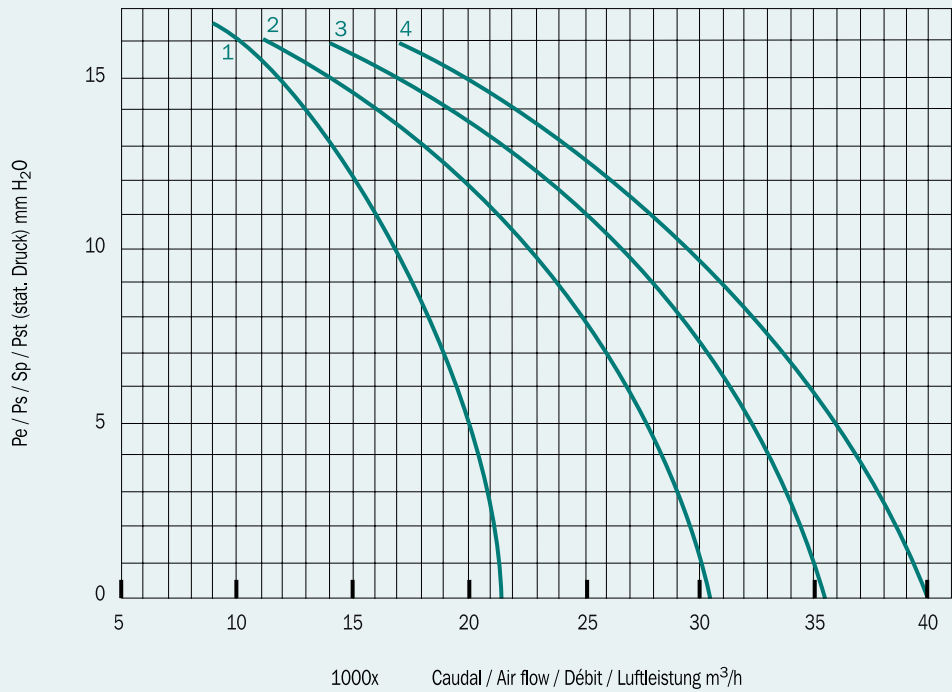


- 1. 6-900 24-3 (0,55)*
- 2. 6-900 30-3 (0,75)*
- 3. 6-900 34-3 (1,1)*
- 4. 6-900 40-3 (1,5)*
- 5. 6-900 45-3 (2,2)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

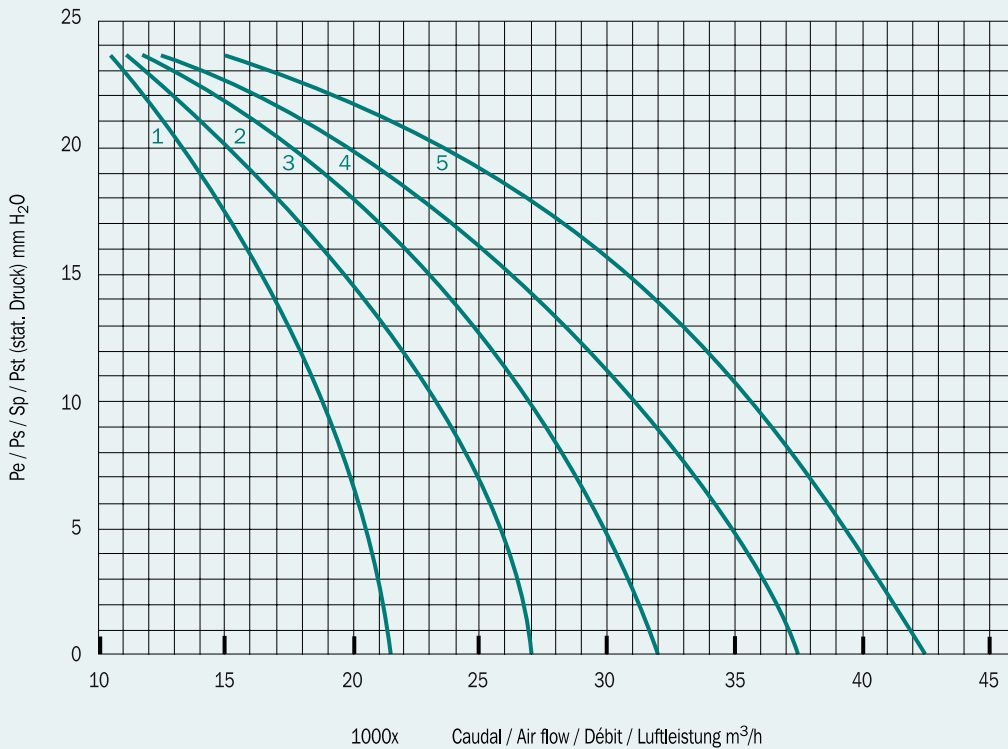
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900



- 1. 6-900 24-4 (0,55)*
- 2. 6-900 34-4 (1,1)*
- 3. 6-900 40-4 (1,5)*
- 4. 6-900 45-4 (2,2)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900

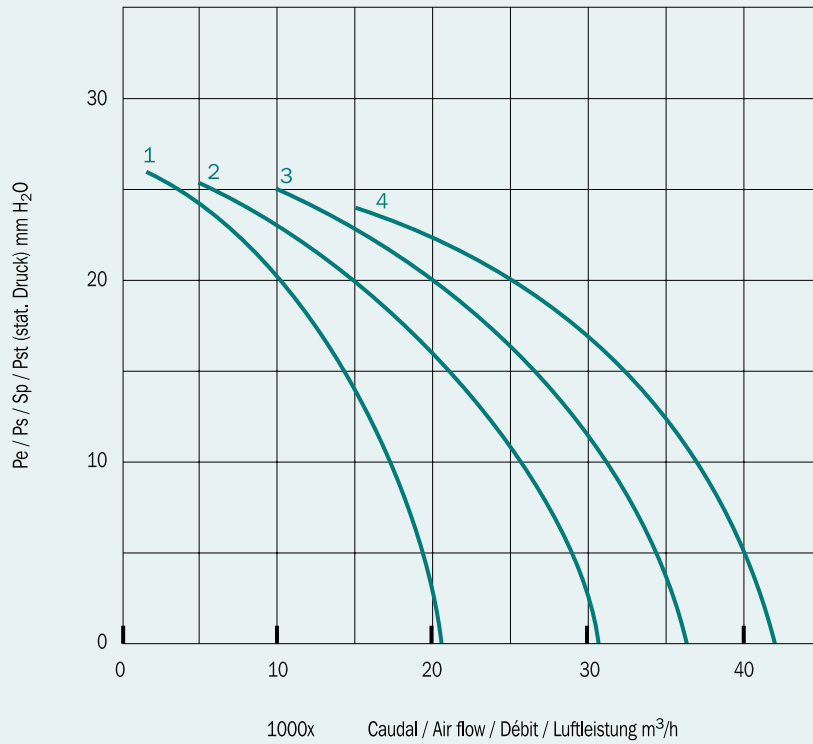


- 1. 6-900 24-6 (0,75)*
- 2. 6-900 30-6 (1,1)*
- 3. 6-900 34-6 (1,5)*
- 4. 6-900 40-6 (2,2)*
- 5. 6-900 45-6 (3)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

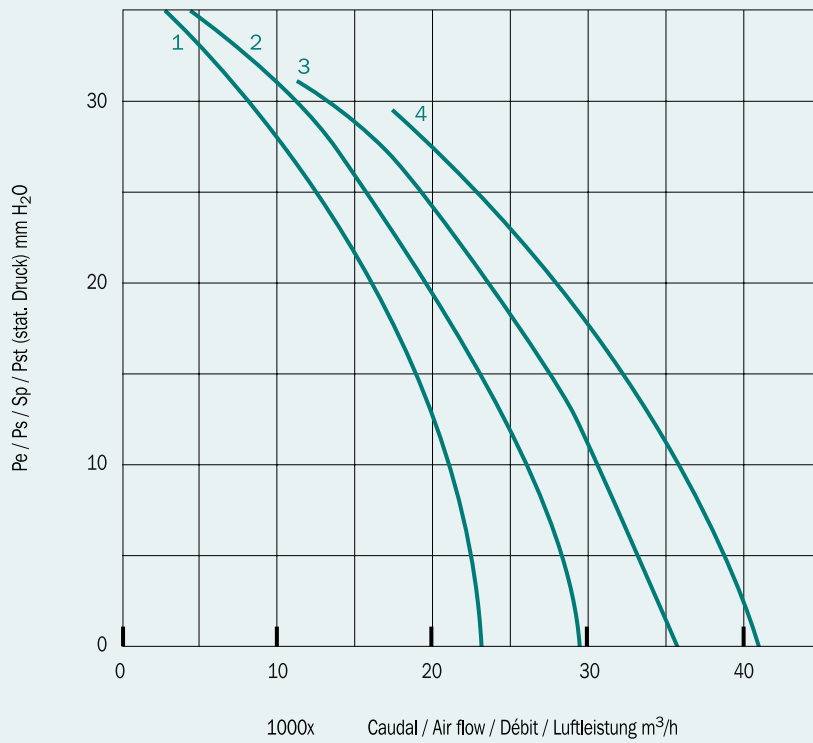
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 900



- 1. 6-900 24-9 (1,5)*
- 2. 6-900 34-9 (2,2)*
- 3. 6-900 40-9 (4)*
- 4. 6-900 45-9 (5,5)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 900

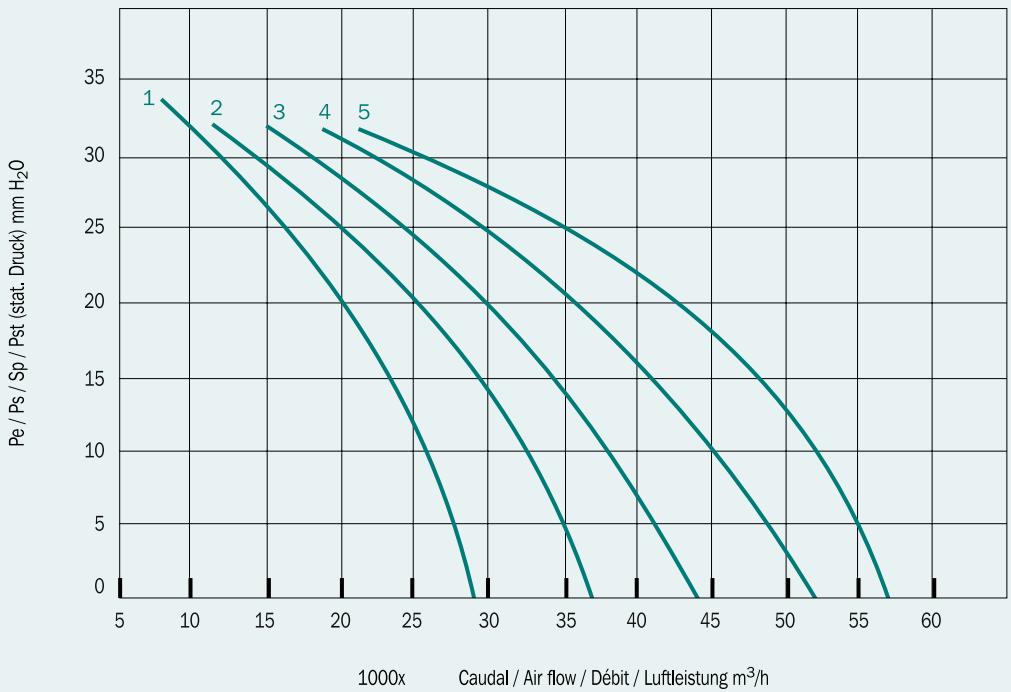


- 1. 6-900 30-12 (2,2)*
- 2. 6-900 34-12 (3)*
- 3. 6-900 40-12 (4)*
- 4. 6-900 45-12 (5,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

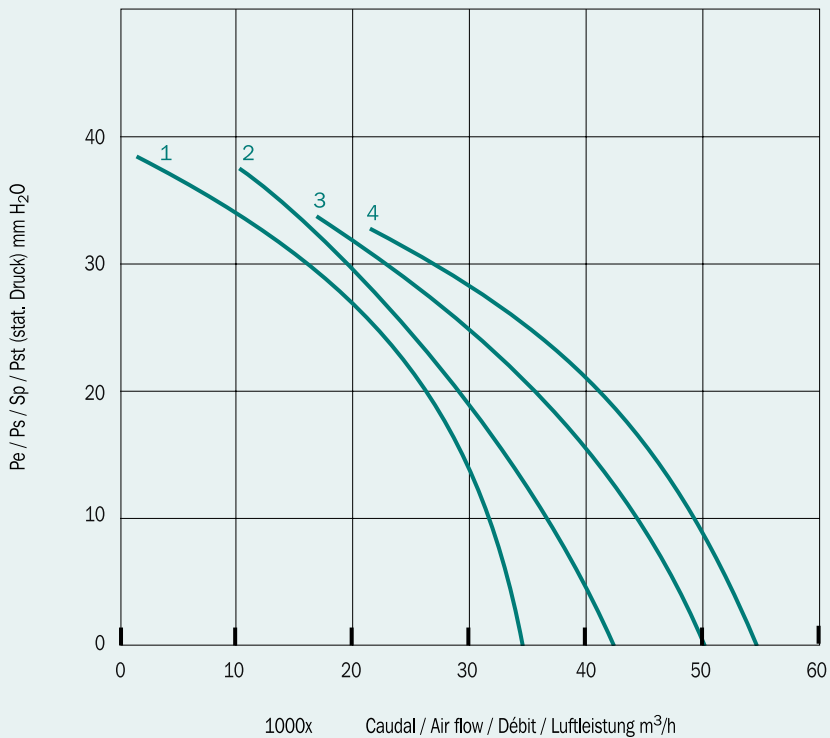
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1000



- 1. 6-1000 24-6 (1,1)*
- 2. 6-1000 30-6 (2,2)*
- 3. 6-1000 34-6 (3)*
- 4. 6-1000 40-6 (4)*
- 5. 6-1000 45-6 (5,5)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 1000

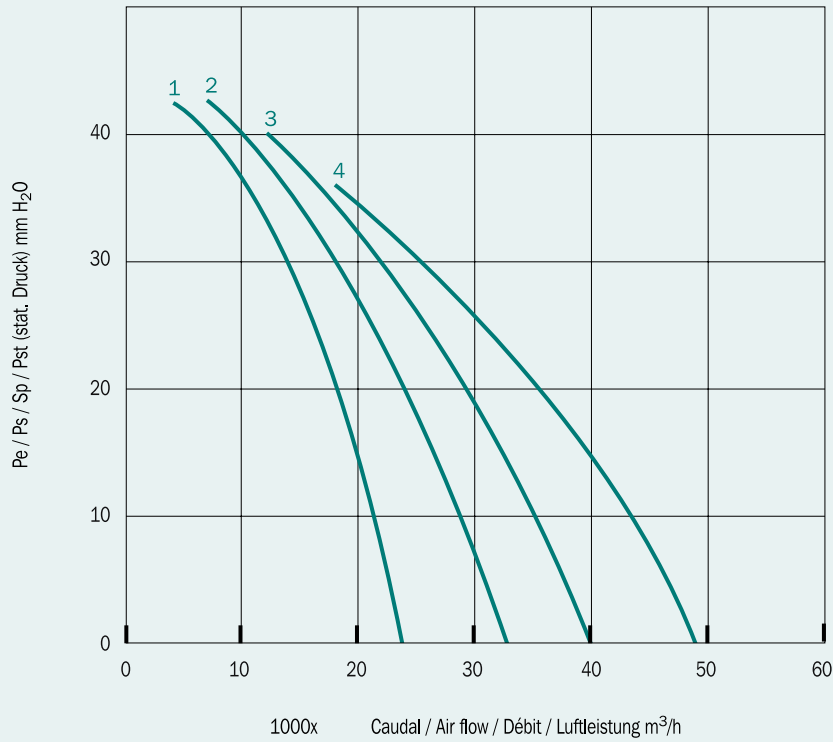


- 1. 6-1000 30-9 (3)*
- 2. 6-1000 34-9 (4)*
- 3. 6-1000 40-9 (5,5)*
- 4. 6-1000 45-9 (7,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

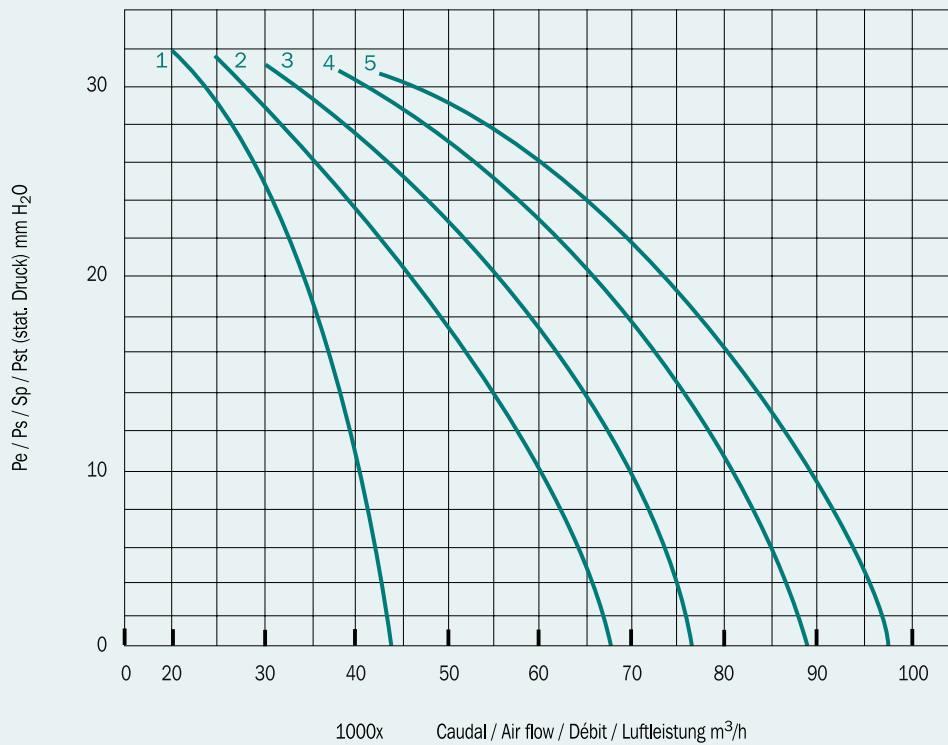
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXIAN PIROS / AXITUB SOLID / PIROS BOX 900 RPM Ø 1000



- 1. 6-1000 24-12 (3)*
- 2. 6-1000 30-12 (4)*
- 3. 6-1000 34-12 (5,5)*
- 4. 6-1000 40-12 (7,5)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1250

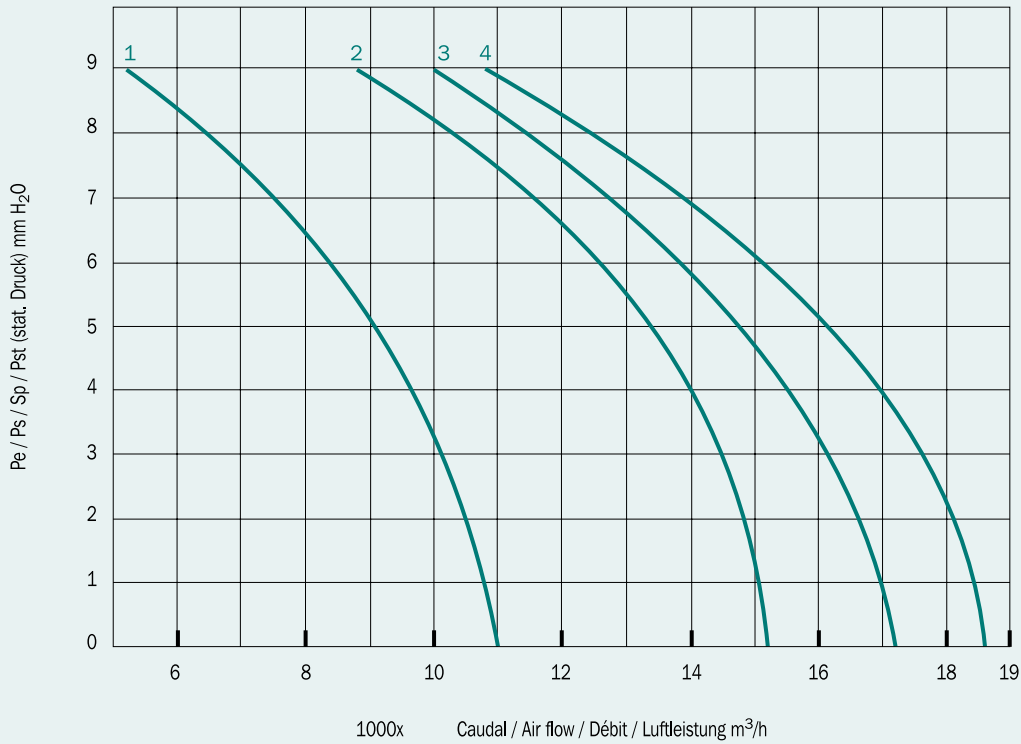


- 1. 6-1250 24-3 (2,2)*
- 2. 6-1250 30-3 (3)*
- 3. 6-1250 34-3 (5,5)*
- 4. 6-1250 40-3 (7,5)*
- 5. 6-1250 45-3 (11)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

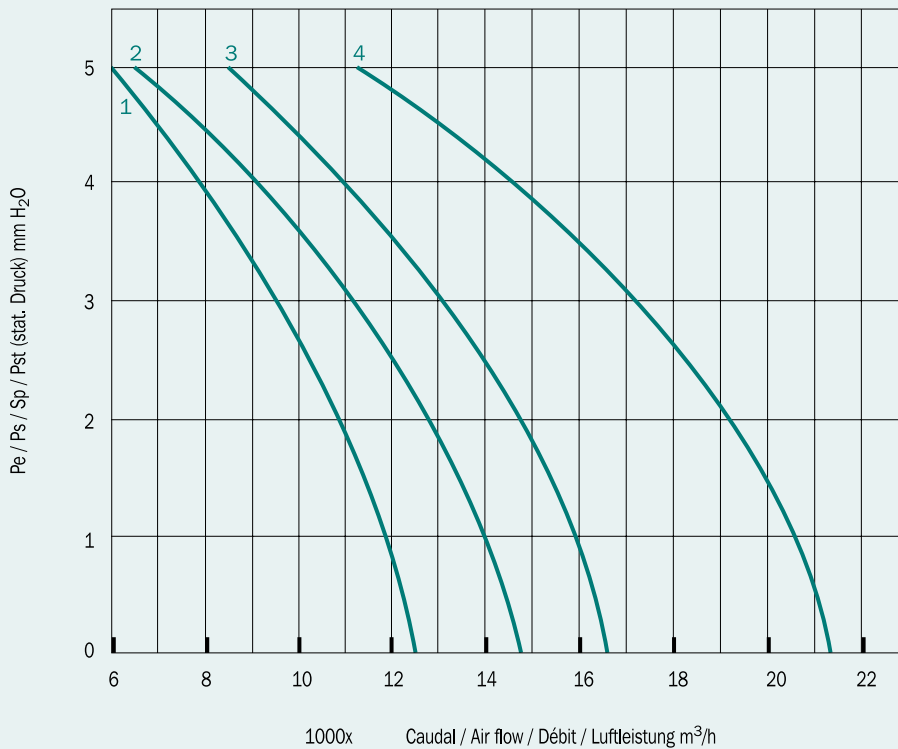
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 710



- 1. 8-710 24-6 (0,25)*
- 2. 8-710 30-6 (0,37)*
- 3. 8-710 40-6 (0,55)*
- 4. 8-710 45-6 (0,75)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800

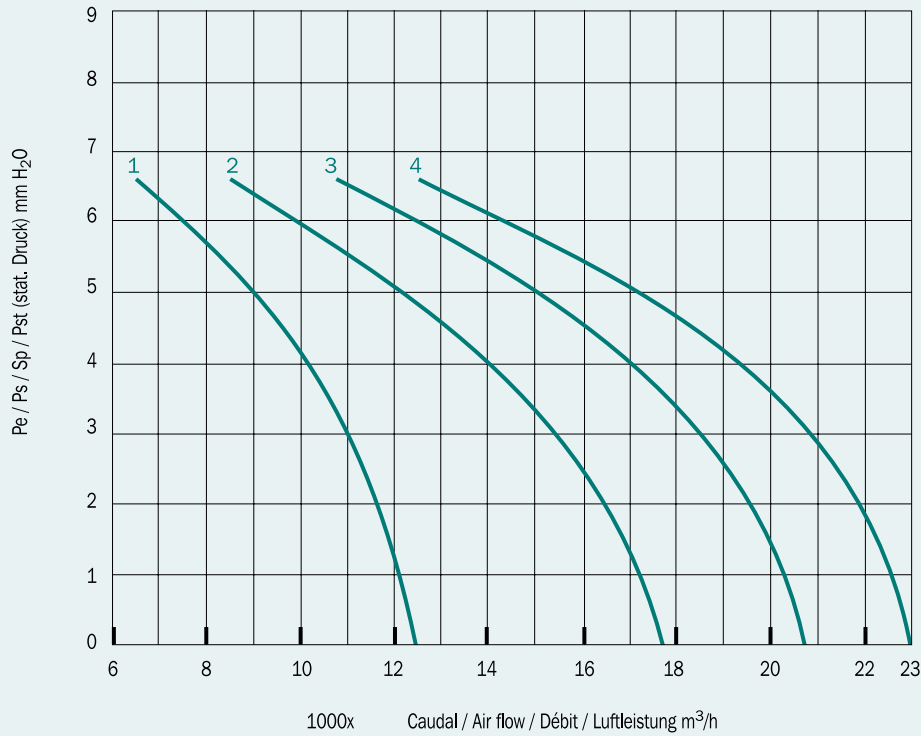


- 1. 8-800 24-3 (0,18)*
- 2. 8-800 30-3 (0,25)*
- 3. 8-800 34-3 (0,37)*
- 4. 8-800 45-3 (0,55)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

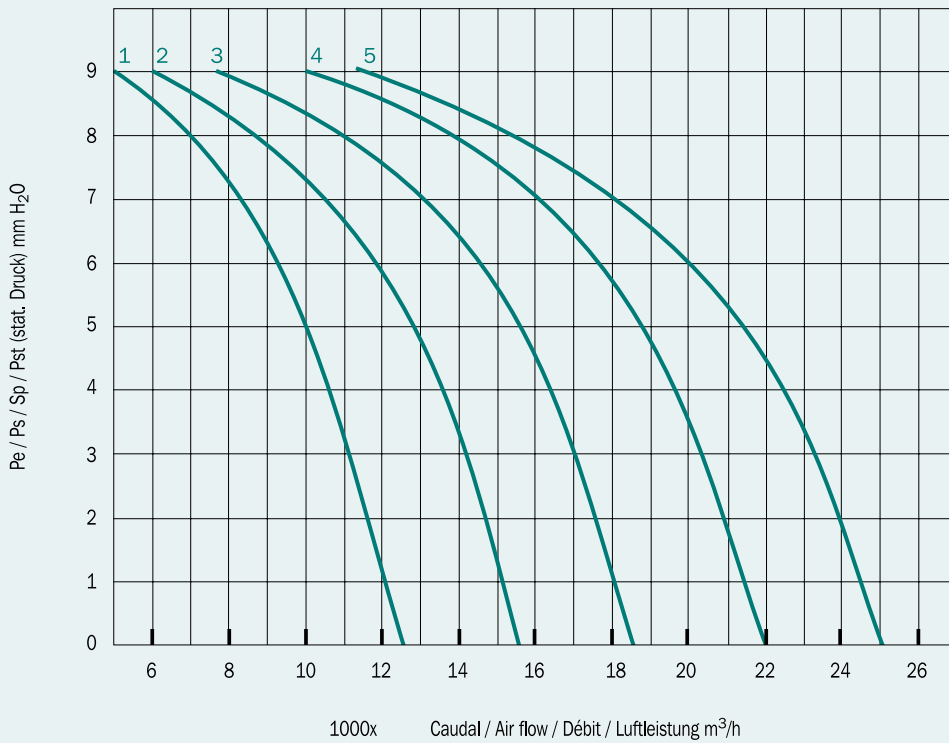
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



- 1. 8-800 24-4 (0,18)*
- 2. 8-800 30-4 (0,37)*
- 3. 8-800 40-4 (0,55)*
- 4. 8-800 45-4 (0,75)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800

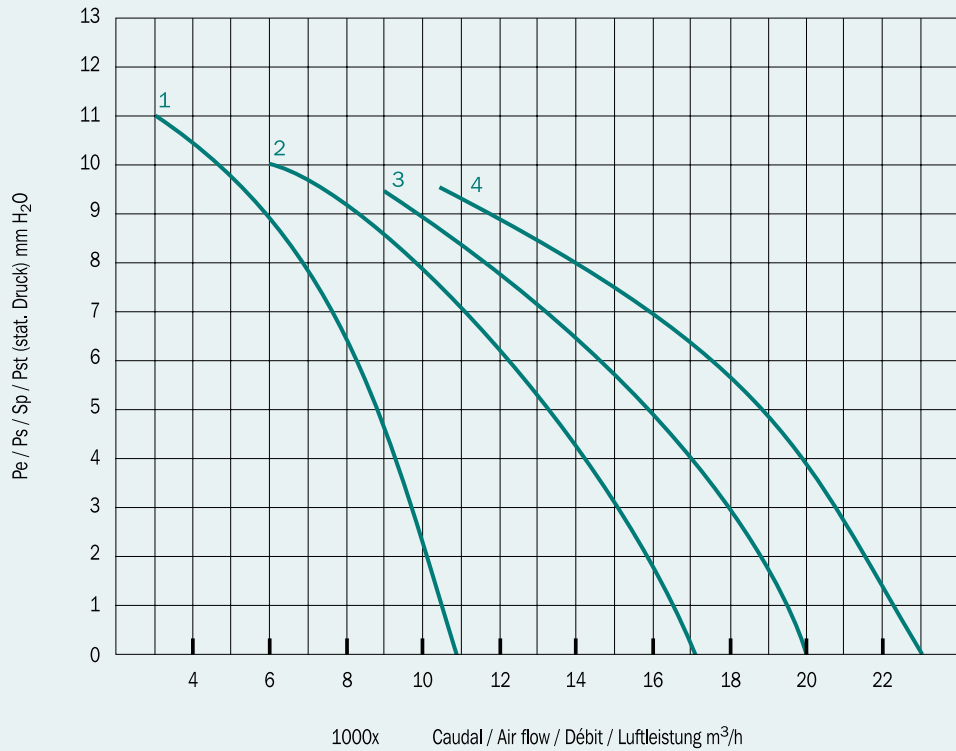


- 1. 8-800 24-6 (0,25)*
- 2. 8-800 30-6 (0,37)*
- 3. 8-800 34-6 (0,55)*
- 4. 8-800 40-6 (0,75)*
- 5. 8-800 45-6 (1,1)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

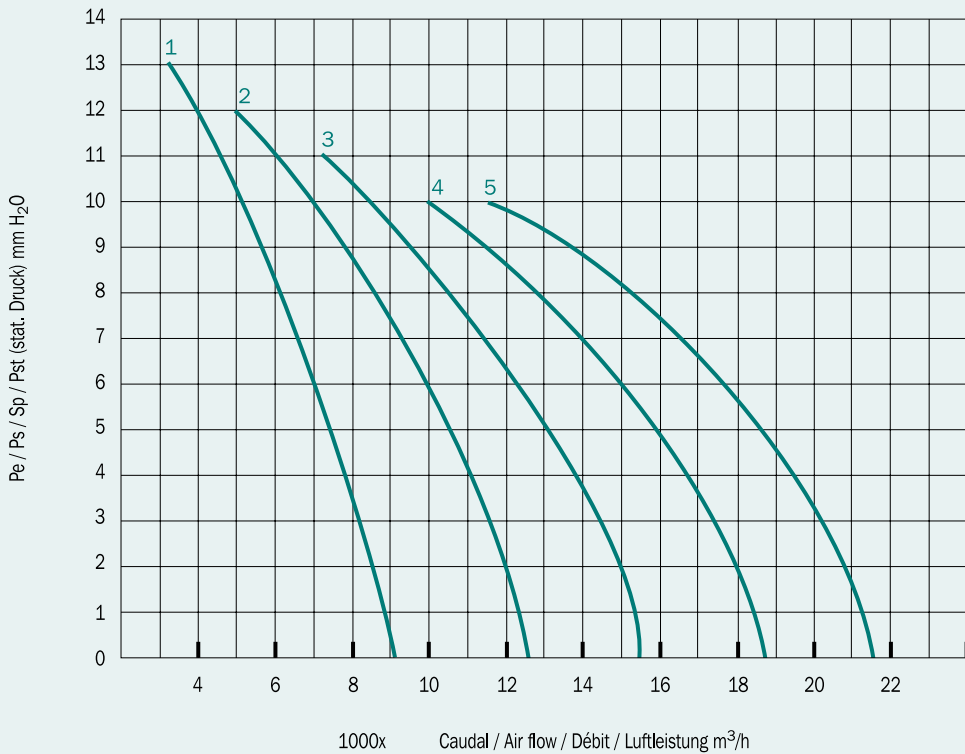
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



- 1. 8-800 24-9 (0,37)*
- 2. 8-800 34-9 (0,55)*
- 3. 8-800 40-9 (0,75)*
- 4. 8-800 45-9 (1,1)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800

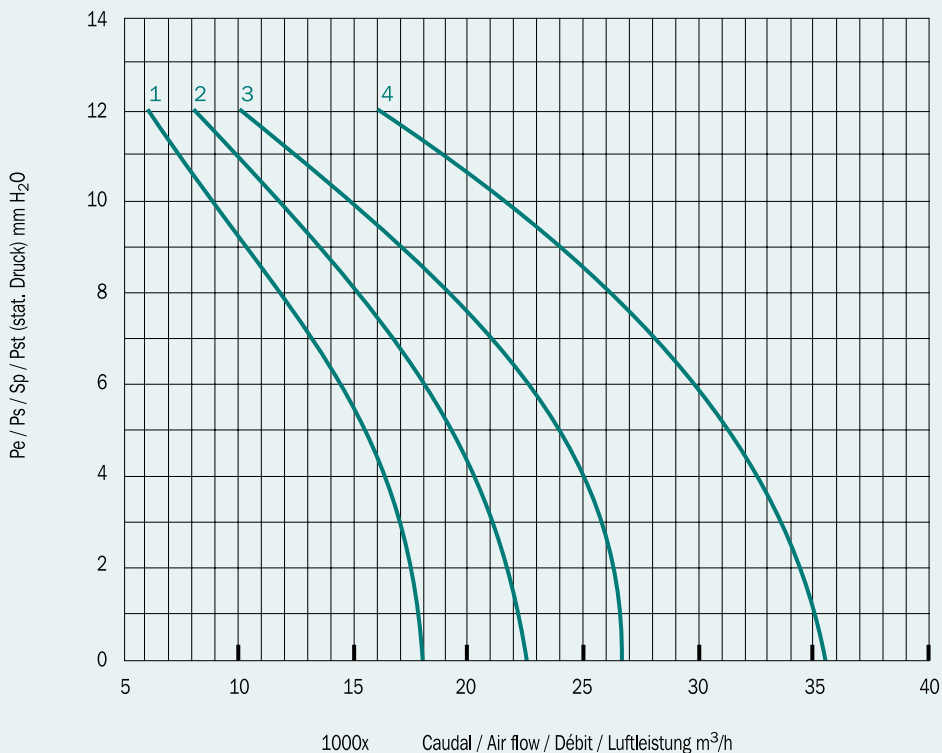


- 1. 8-800 24-12 (0,37)*
- 2. 8-800 30-12 (0,55)*
- 3. 8-800 34-12 (0,75)*
- 4. 8-800 40-12 (1,1)*
- 5. 8-800 45-12 (1,5)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

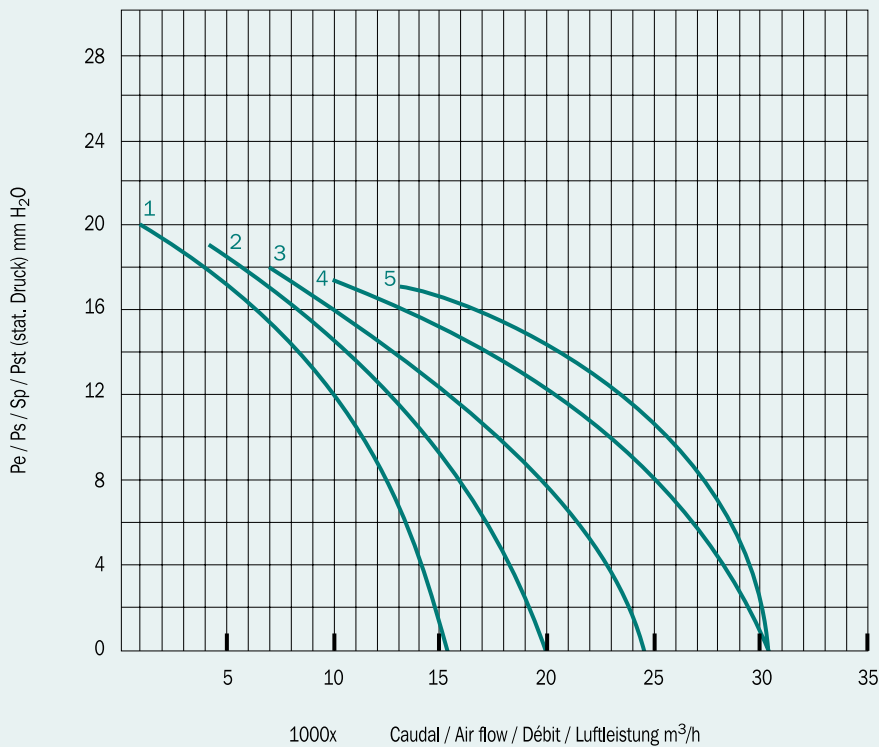
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 900



- 1. 8-900 24-6 (0,37)*
- 2. 8-900 30-6 (0,75)*
- 3. 8-900 34-6 (1,1)*
- 4. 8-900 40-6 (1,5)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / PIROS BOX 700 RPM Ø 900

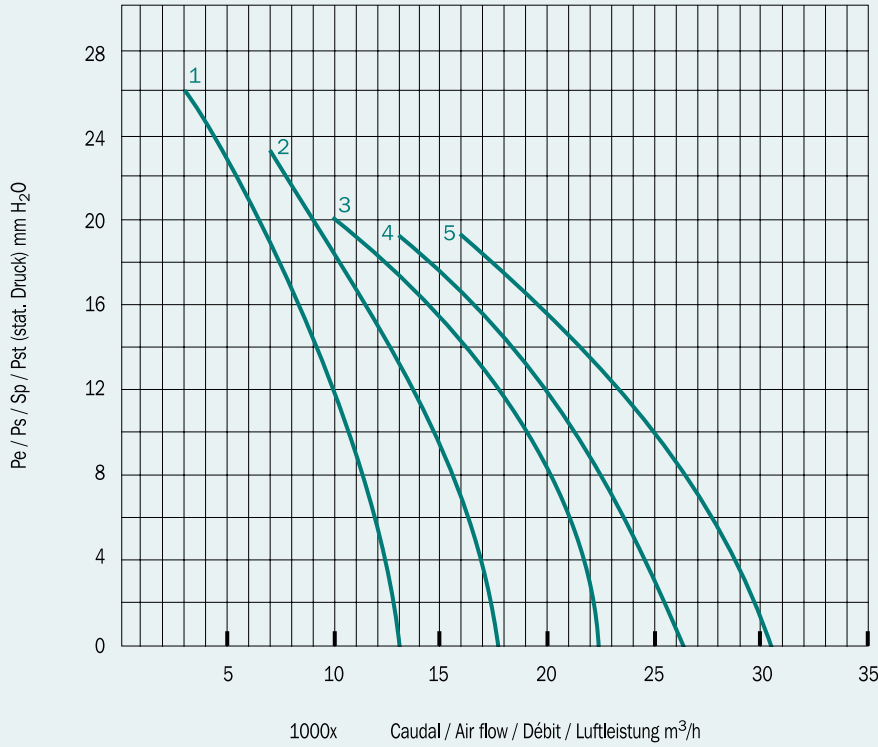


- 1. 8-900 24-9 (0,55)*
- 2. 8-900 30-9 (0,75)*
- 3. 8-900 34-9 (1,1)*
- 4. 8-900 40-9 (1,5)*
- 5. 8-900 45-9 (2,2)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

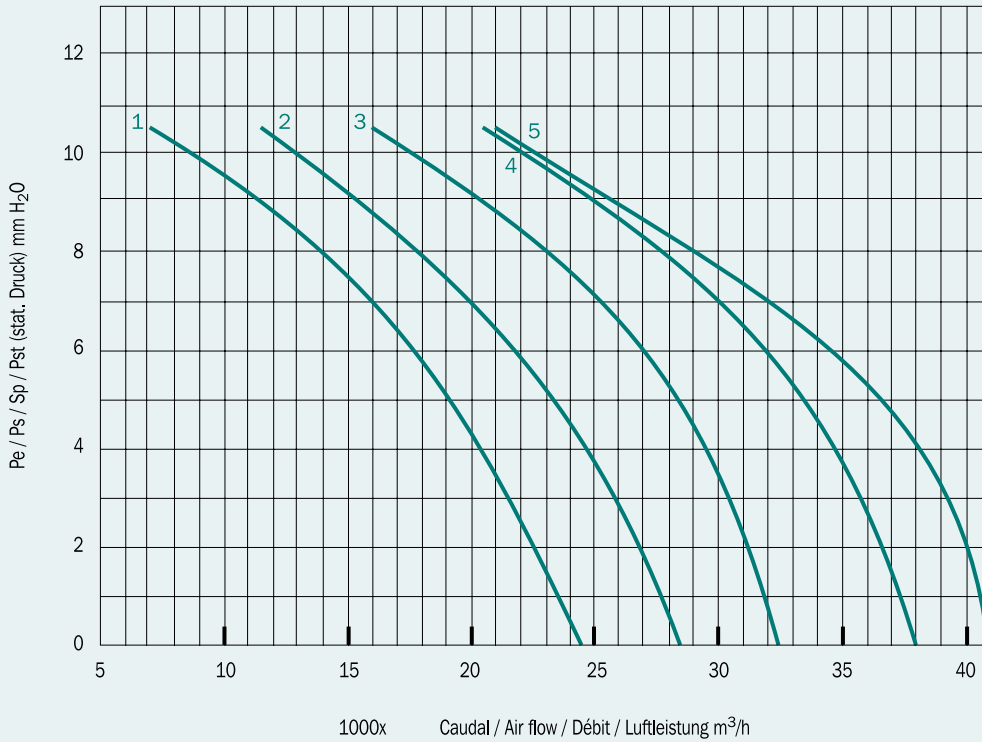
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 900



- 1. 8-900 24-12 (0,75)*
- 2. 8-900 30-12 (1,1)*
- 3. 8-900 34-12 (1,5)*
- 4. 8-900 40-12 (2,2)*
- 5. 8-900 45-12 (3)*

* Kw

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000

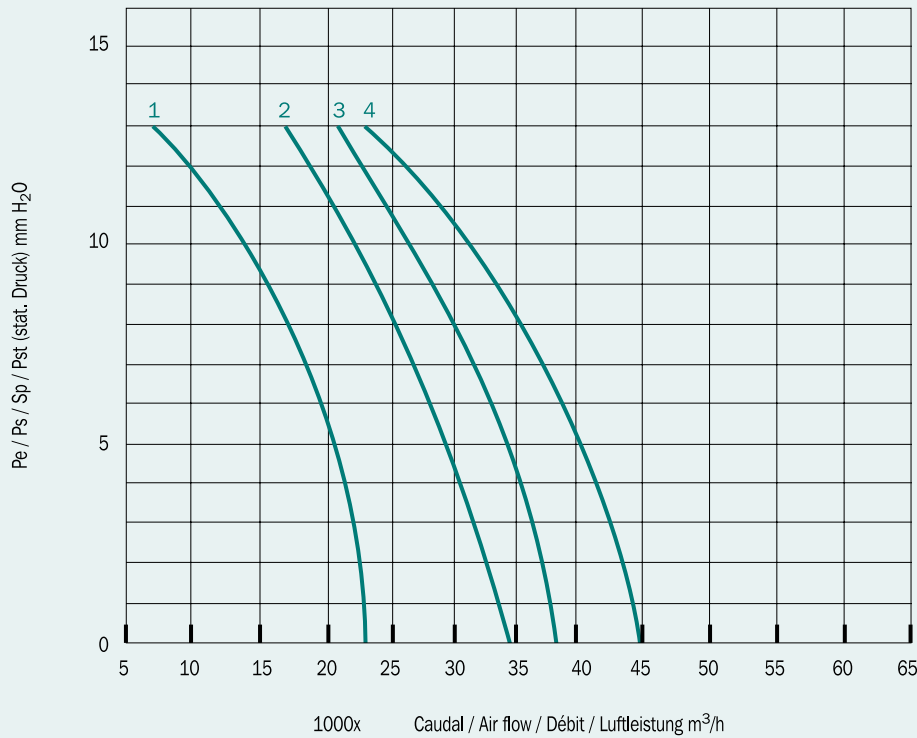


- 1. 8-1000 24-3 (0,55)*
- 2. 8-1000 30-3 (0,75)*
- 3. 8-1000 34-3 (1,1)*
- 4. 8-1000 40-3 (1,5)*
- 5. 8-1000 45-3 (2,2)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

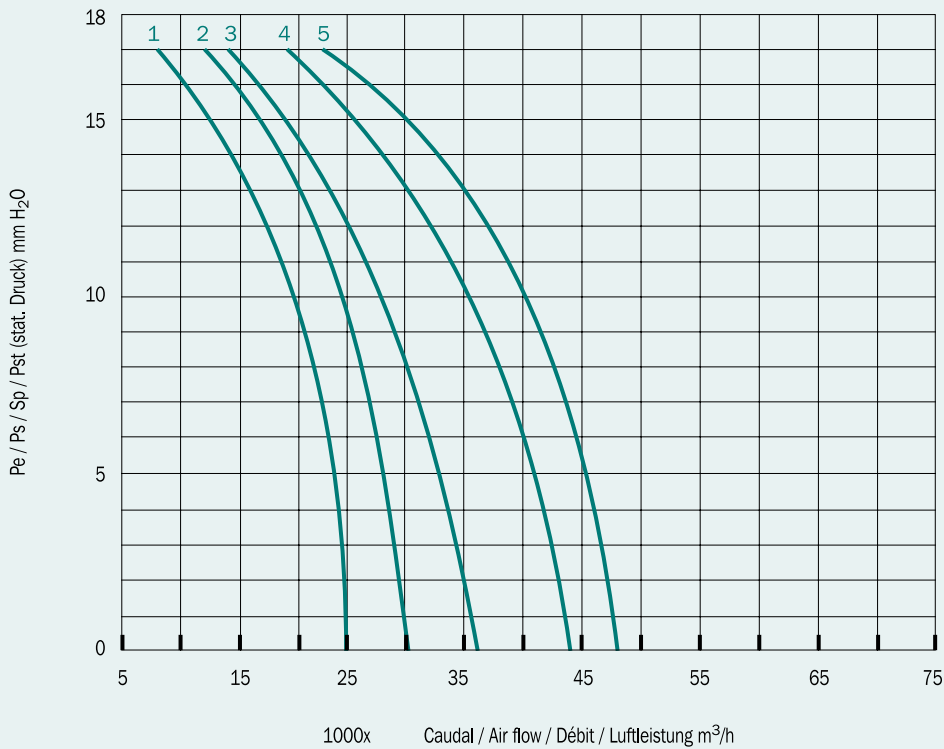
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000



- 1. 8-1000 24-4 (0,55)*
- 2. 8-1000 30-4 (1,1)*
- 3. 8-1000 40-4 (1,5)*
- 4. 8-1000 45-4 (2,2)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000

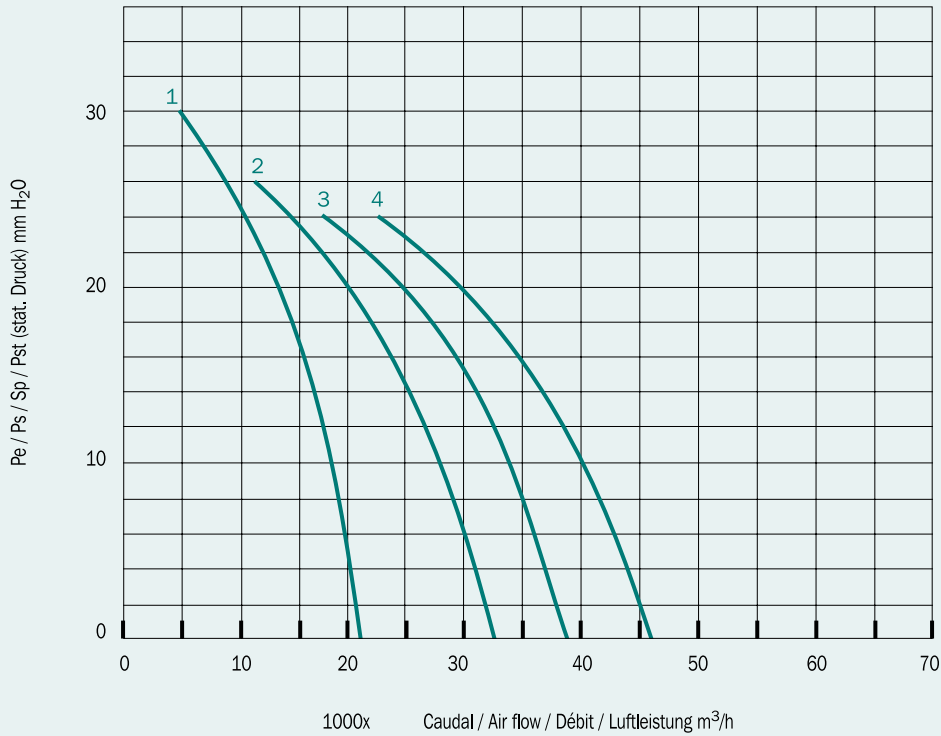


- 1. 8-1000 24-6 (0,75)*
- 2. 8-1000 30-6 (1,1)*
- 3. 8-1000 34-6 (1,5)*
- 4. 8-1000 40-6 (2,2)*
- 5. 8-1000 45-6 (3)*

* Kw

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES CARACTÉRISTIQUES / KENNLINIEN

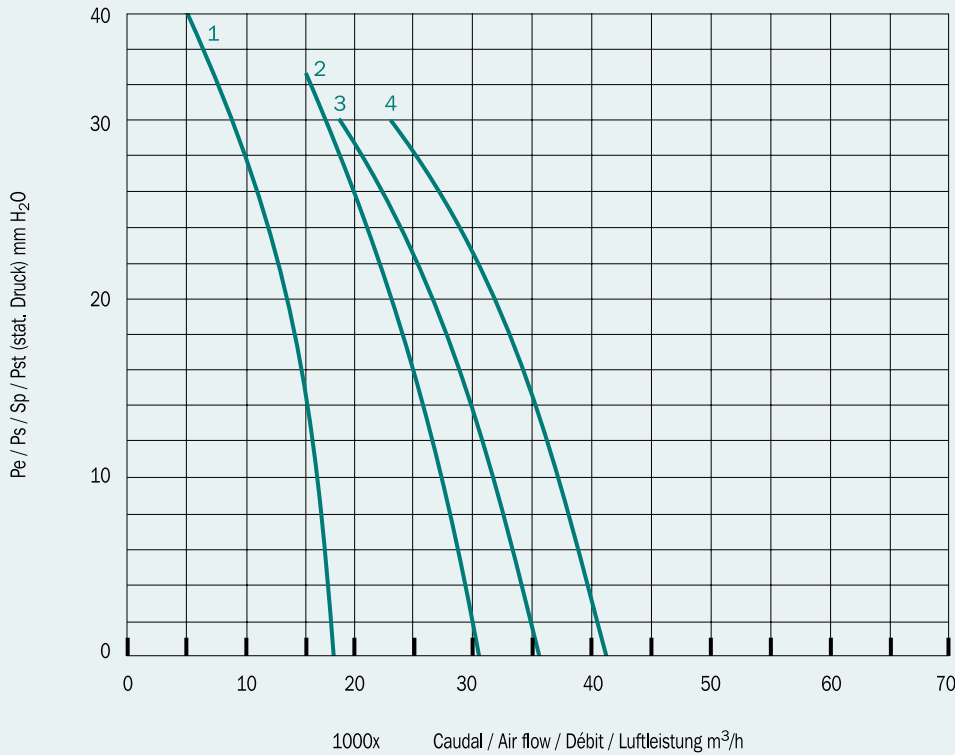
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 1000



- 1. 8-1000 24-9 (1,1)*
- 2. 8-1000 34-9 (1,5)*
- 3. 8-1000 40-9 (2,2)*
- 4. 8-1000 45-9 (3)*

* Kw

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 1000



- 1. 8-1000 24-12 (1,5)*
- 2. 8-1000 34-12 (2,2)*
- 3. 8-1000 40-12 (3)*
- 4. 8-1000 45-12 (4)*

* Kw