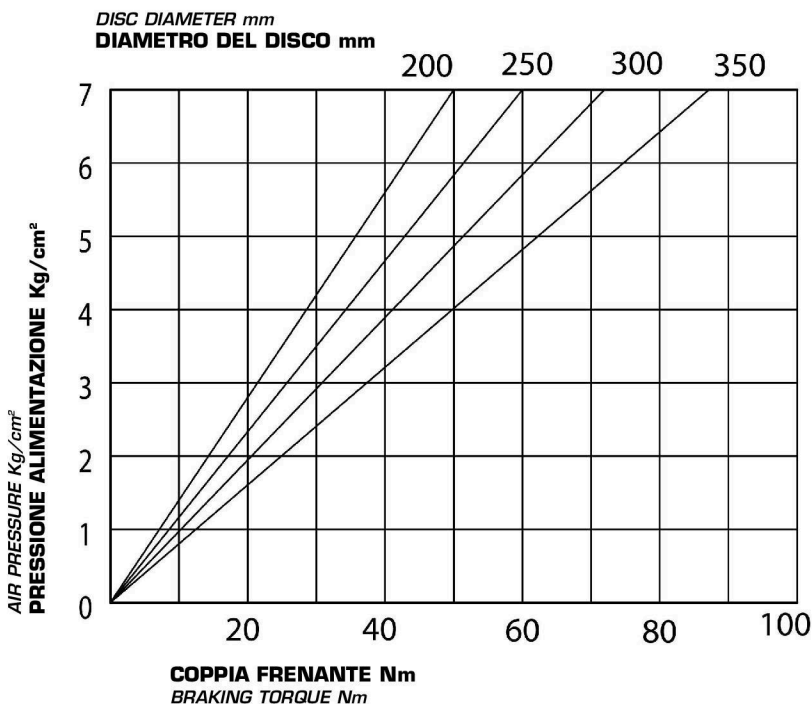
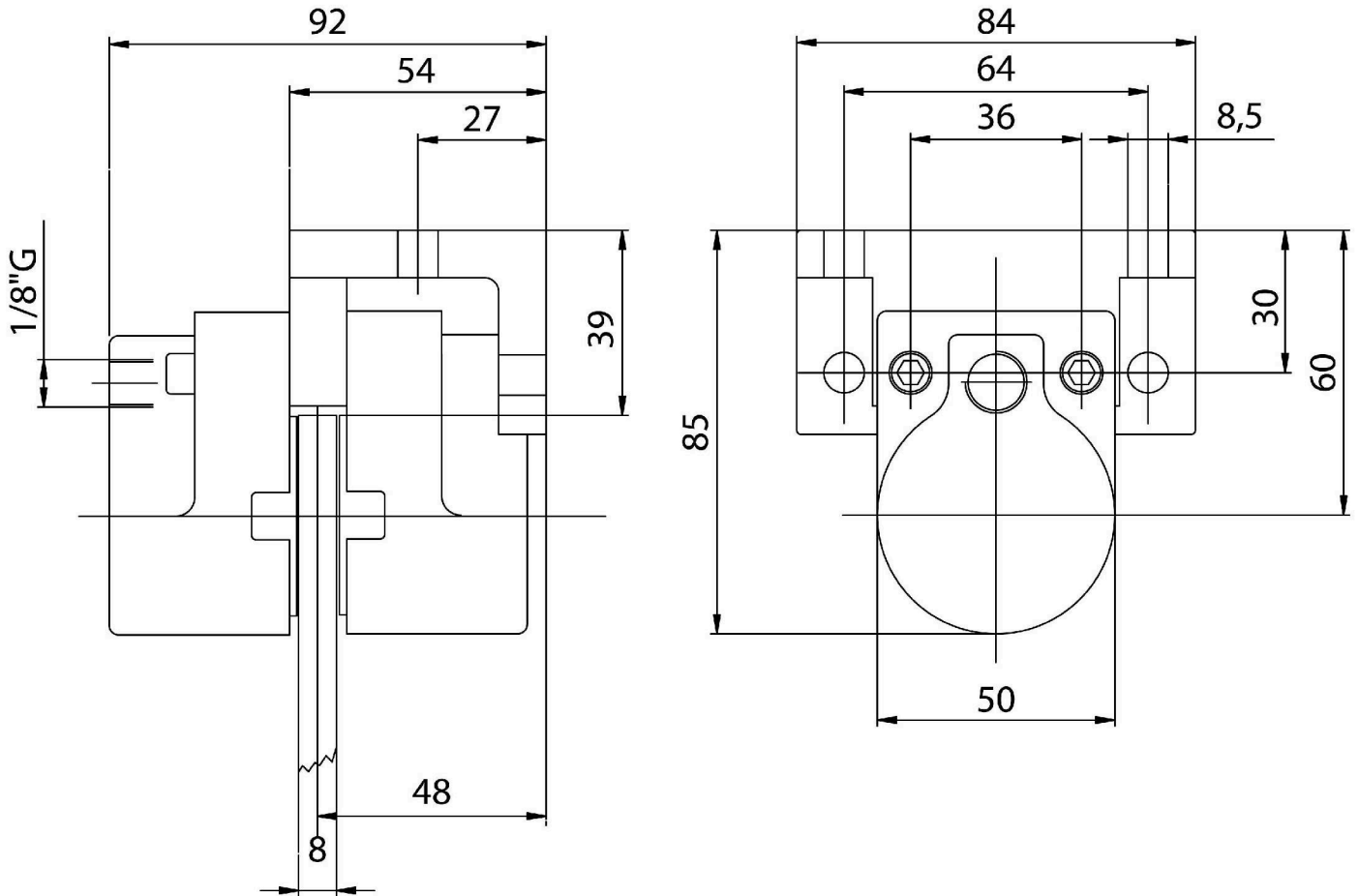


PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-C05AD

SUPPORT-ADC05



DATI TECNICI

- Md forza frenante:
570 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,022) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,02 dm³
- Peso 0,750 Kg

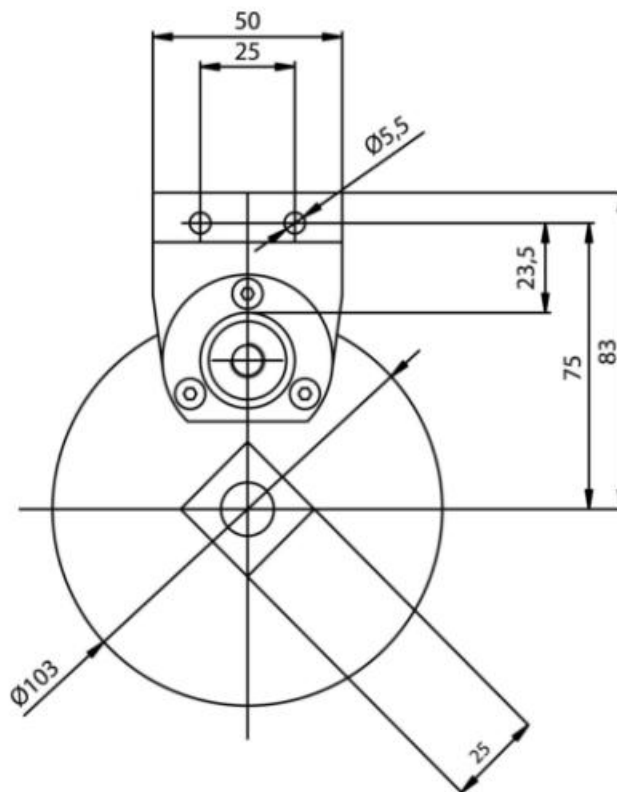
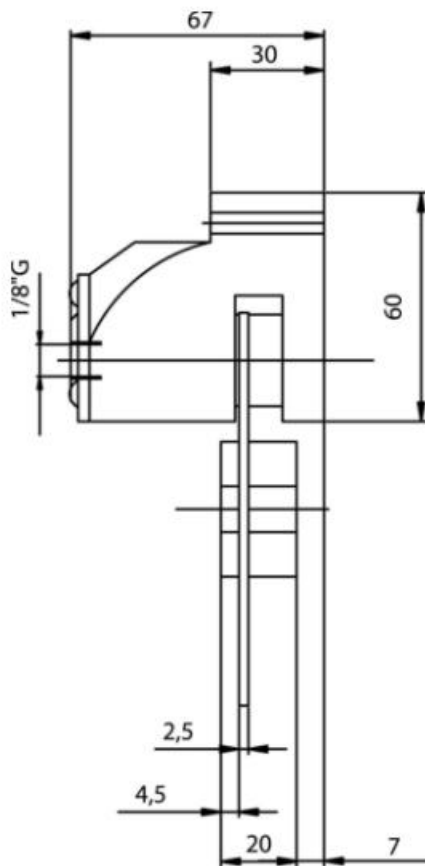
TECHNICAL DATA

- Md braking force:
570 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,022) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,02 dm³
- Weight 0,750 Kg

PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

COD. PPA-ZAD

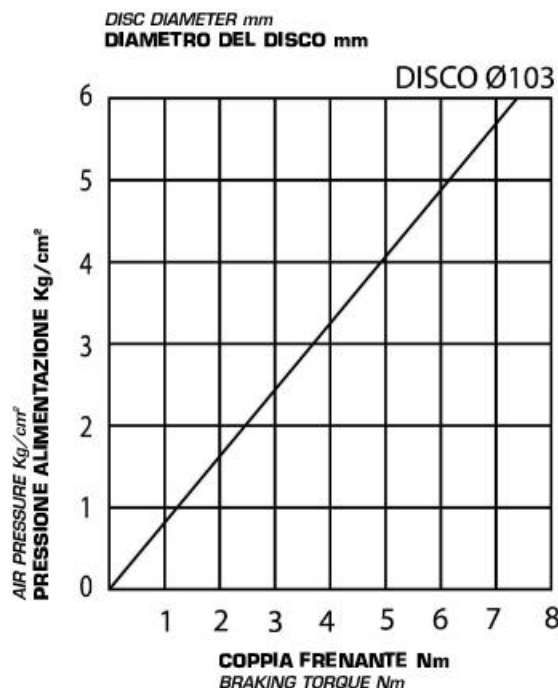


DATI TECNICI

- Md forza frenante:
190 N a 6 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,013) = \text{Nm}$
- Pressione max 6 bar
- Volume aria 1 cm³
- Peso 0,65 Kg

TECHNICAL DATA

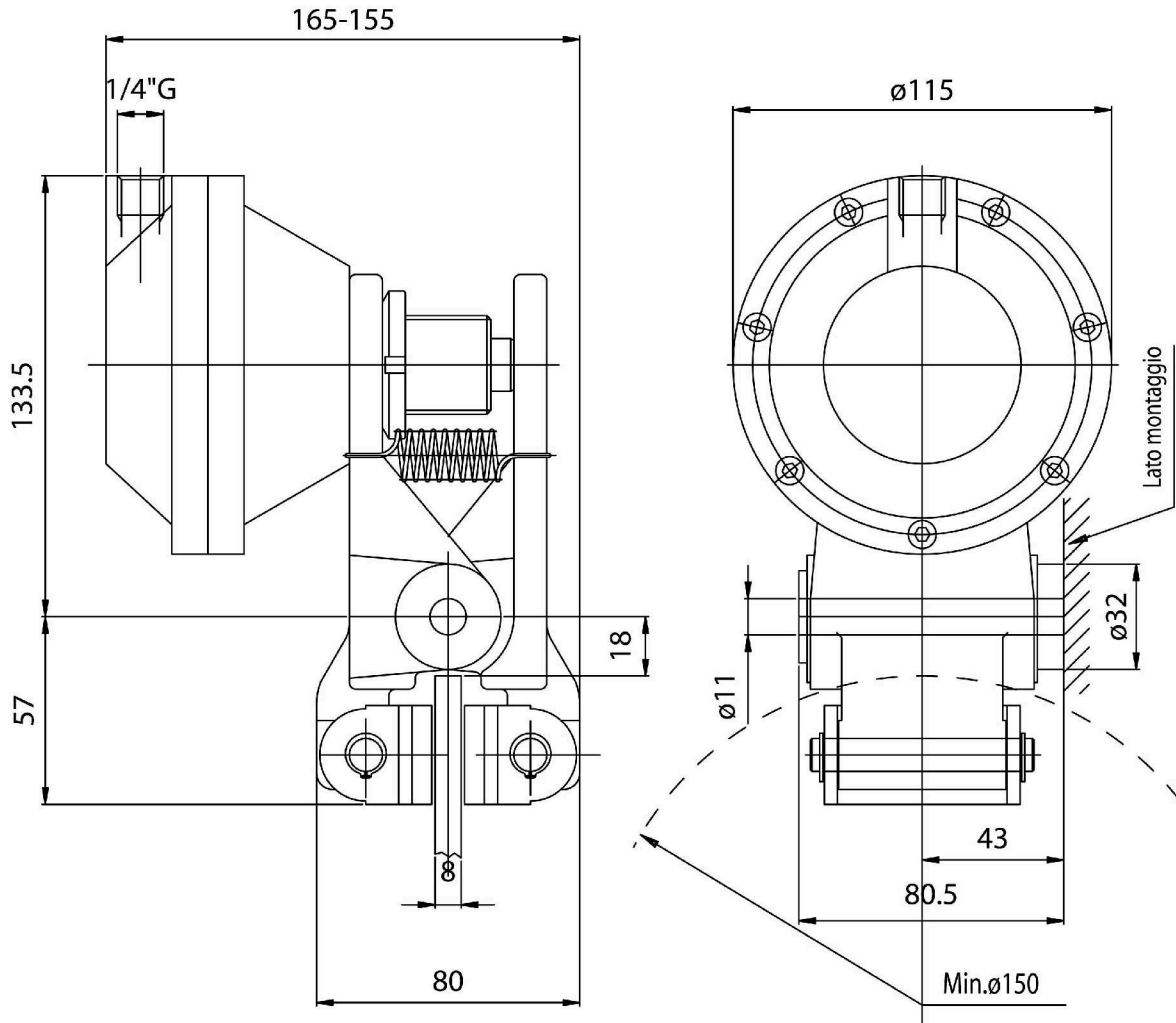
- *Md* braking force:
190 N at 6 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,013) = \text{Nm}$
- Max pressure 6 bar
- Air volume 1 cm³
- Weight 0,65 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-01AD

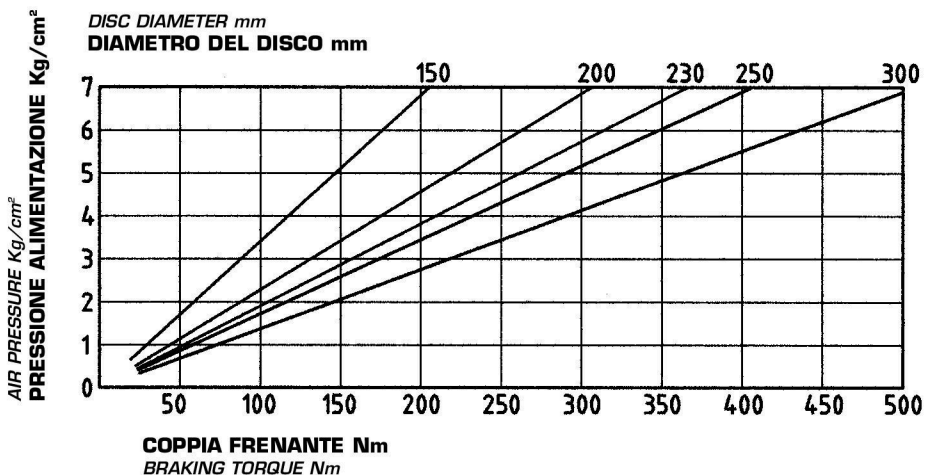


DATI TECNICI

- Md forza frenante:
4025 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 4,4 Kg

TECHNICAL DATA

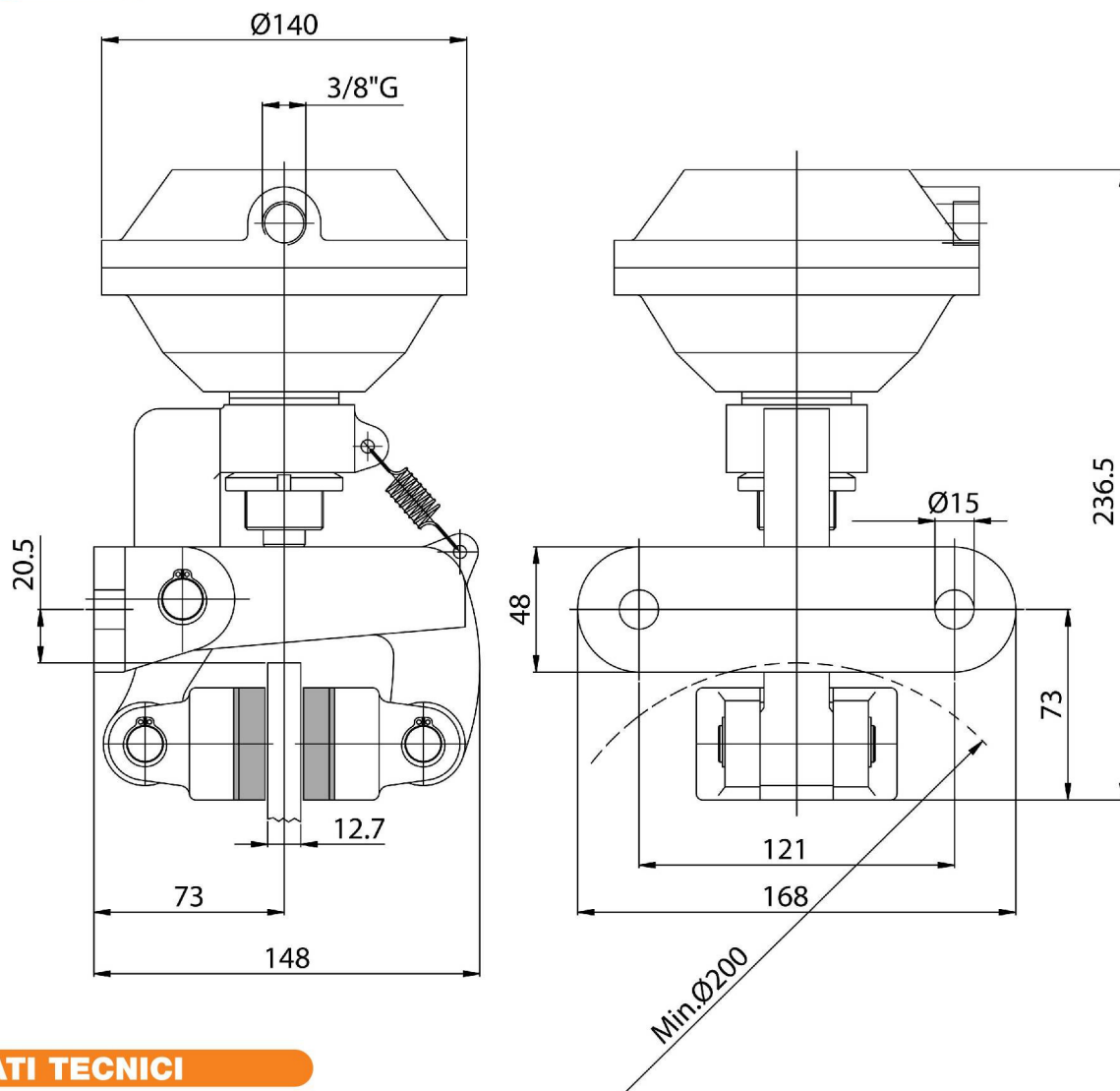
- Md braking force:
4025 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 4,4 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-2AD

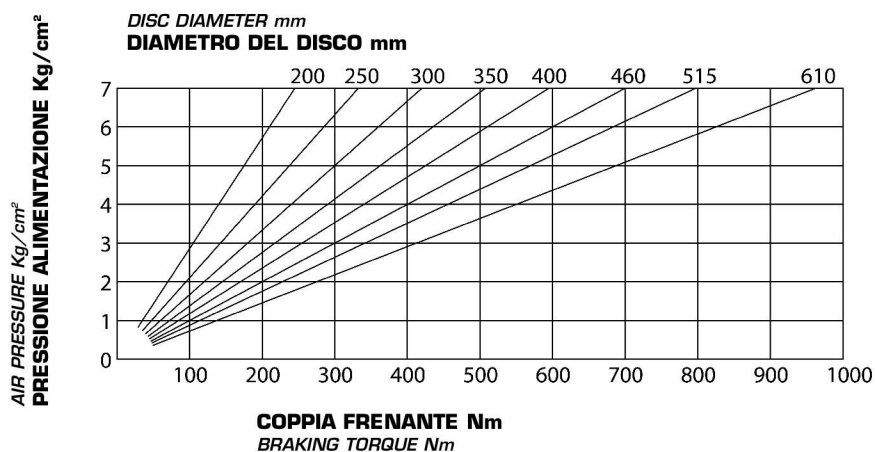


DATI TECNICI

- Md forza frenante:
3500 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,032) = Nm$
- Pressione max 7 bar
- Volume aria 0,25 dm³
- Peso 7,5 Kg

TECHNICAL DATA

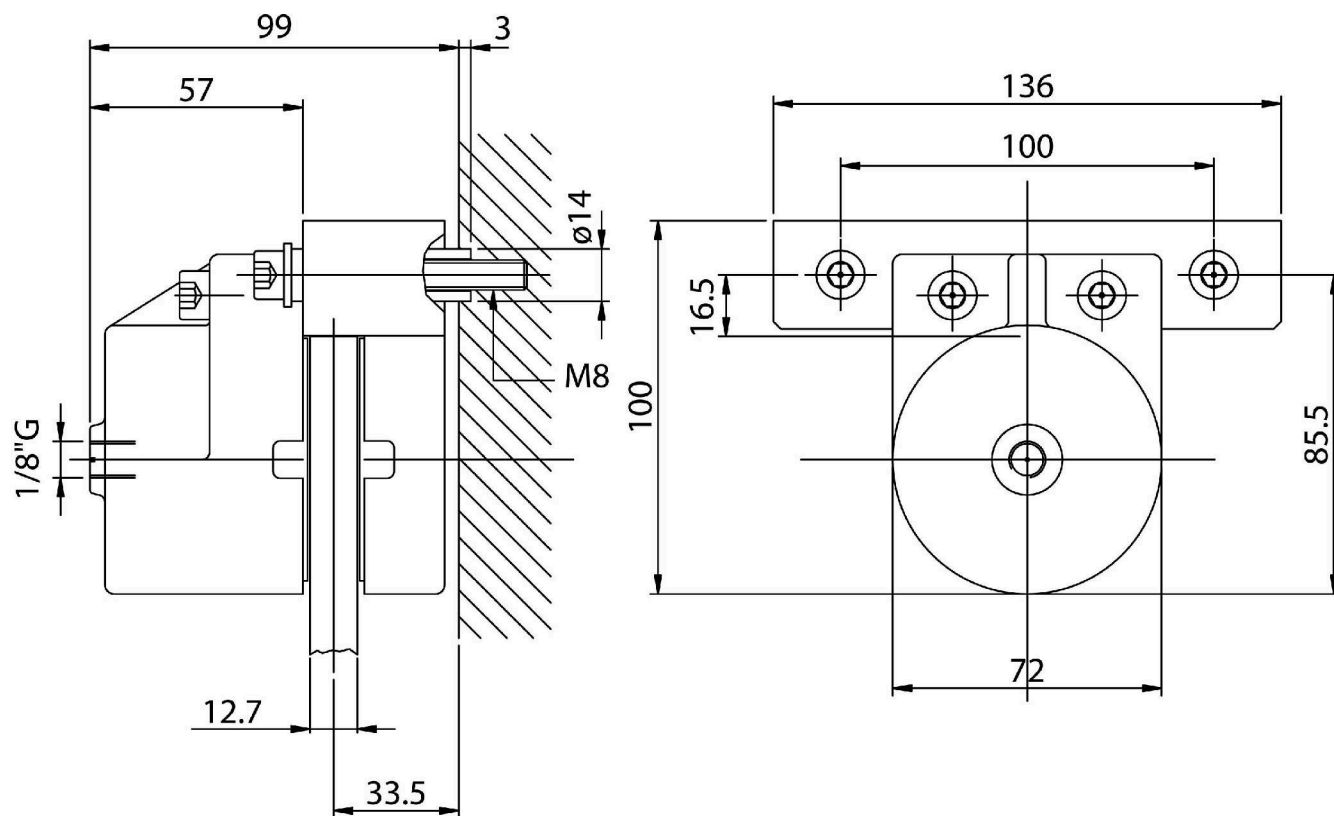
- *Md* braking force:
3500 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,032) = Nm$
- Max pressure 7 bar
- Air volume 0,25 dm³
- Weight 7,5 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-CAD MONO



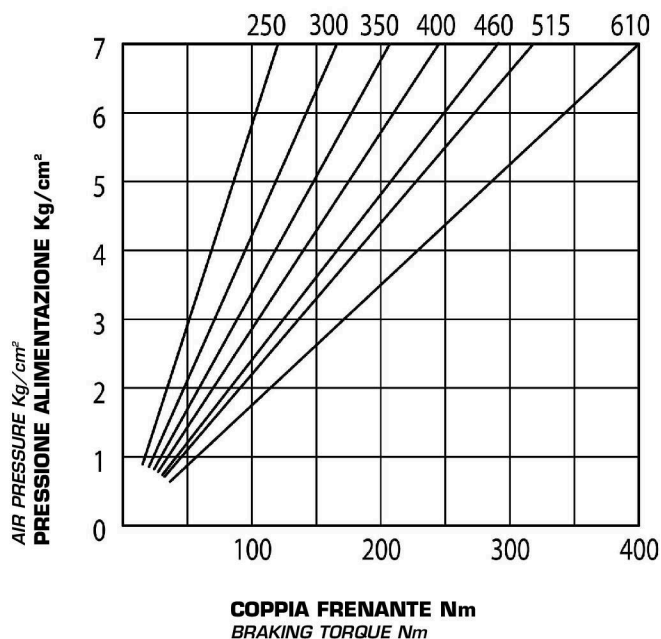
DATI TECNICI

- Md forza frenante:
1473 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m } -0,033) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,02 dm³
- Peso 0,9 Kg

TECHNICAL DATA

- Md braking force:
1473 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m } -0,033) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,02 dm³
- Weight 0,9 Kg

DISC DIAMETER mm
DIAMETRO DEL DISCO mm

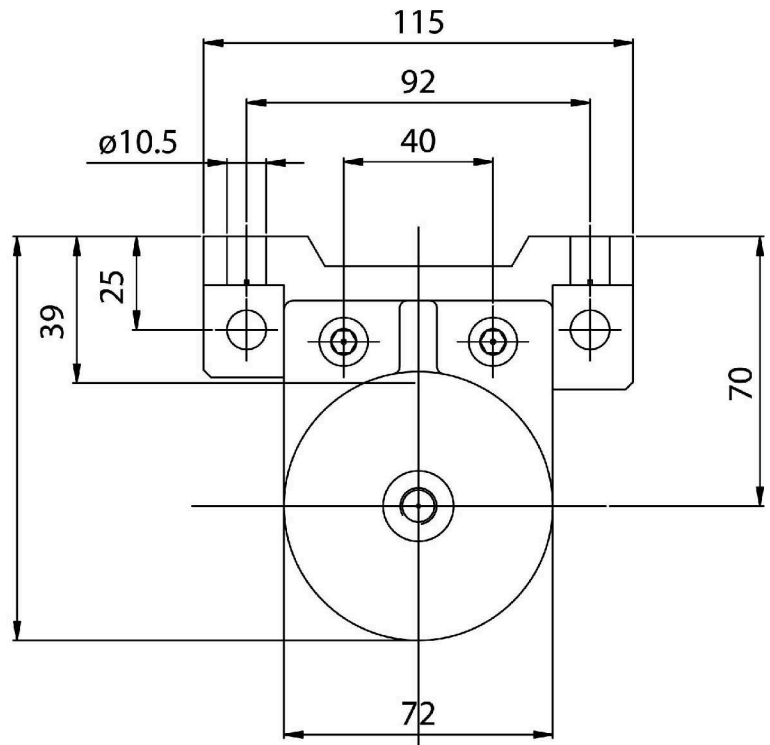
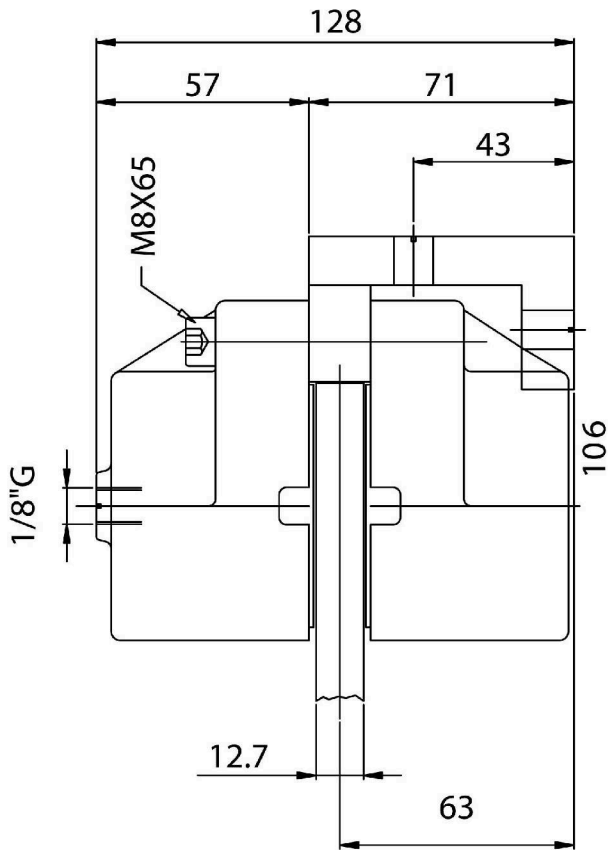


PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-CAD

SUPPORT-ADC

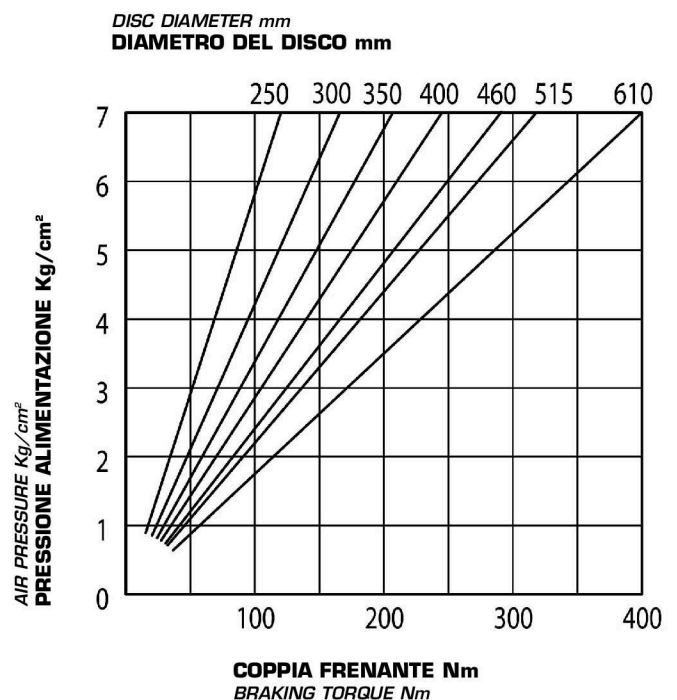


DATI TECNICI

- Md forza frenante:
1473 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,04 dm³
- Peso 1,4 Kg

TECHNICAL DATA

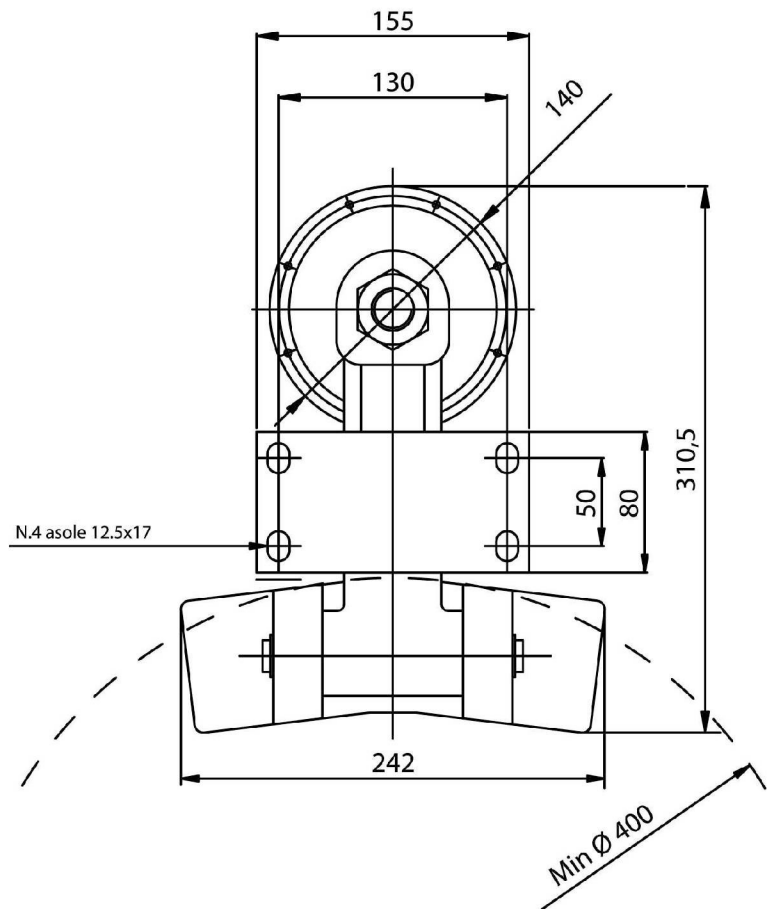
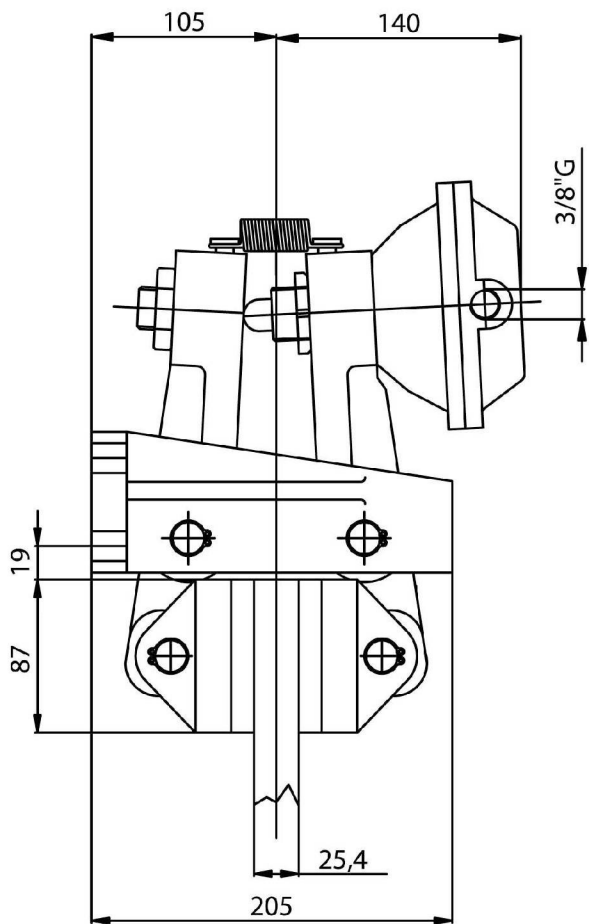
- Md braking force:
1473 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,04 dm³
- Weight 1,4 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-F2AD

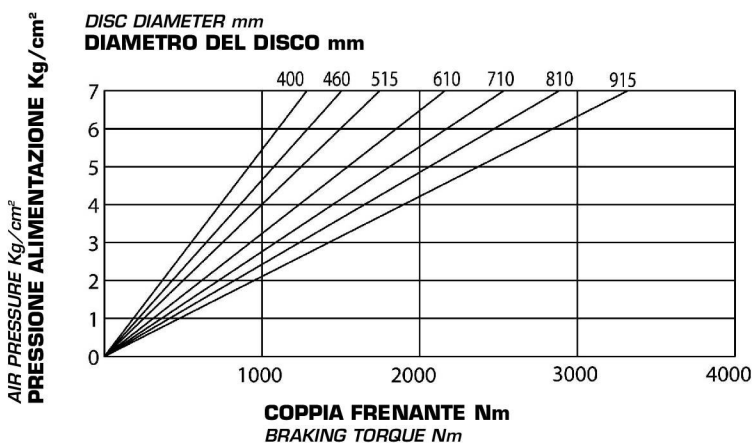


DATI TECNICI

- Md forza frenante:
8090 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,045) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,25 dm³
- Peso 22 Kg

TECHNICAL DATA

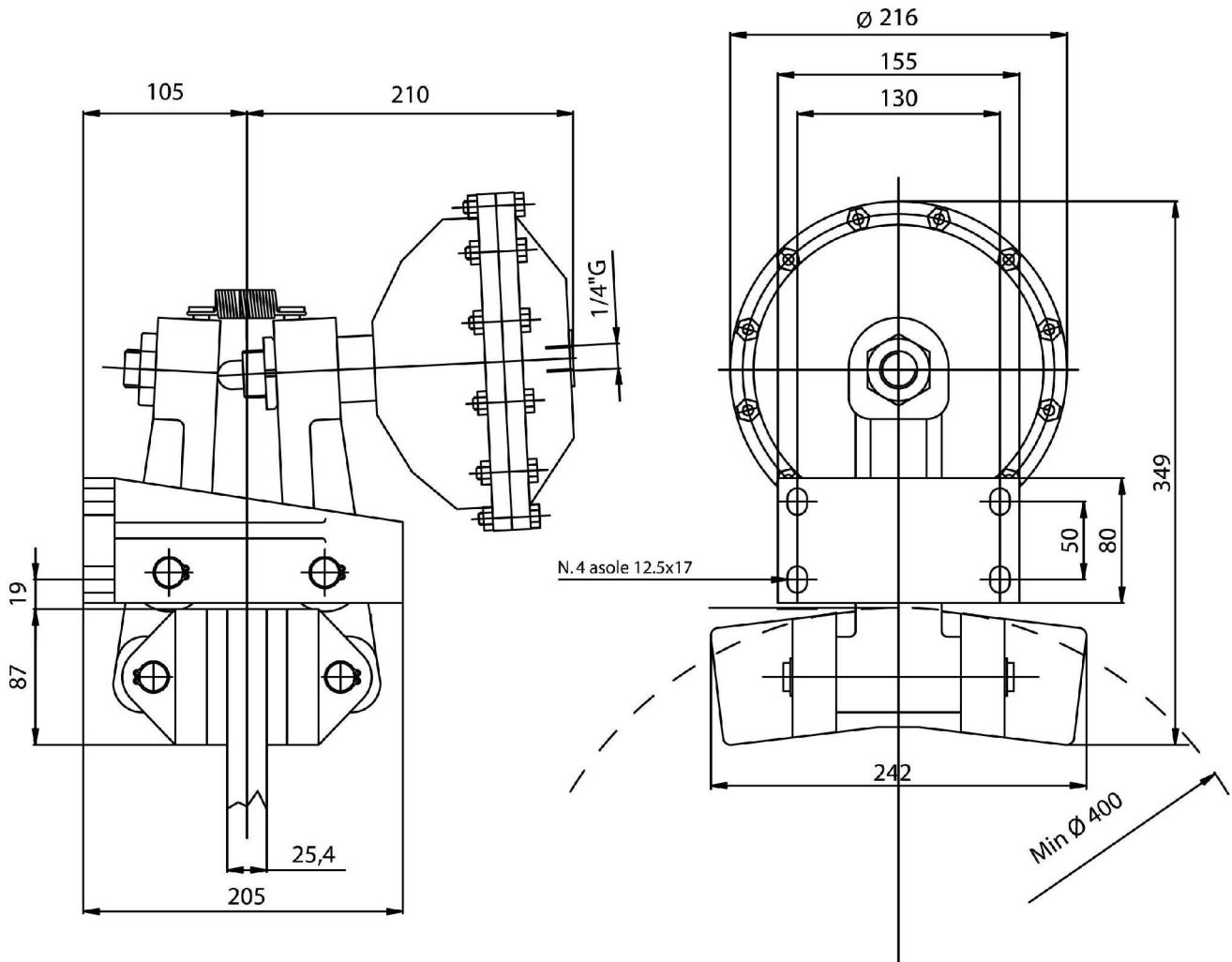
- Md braking force:
8090 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,045) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,25 dm³
- Weight 22 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-F3.5AD

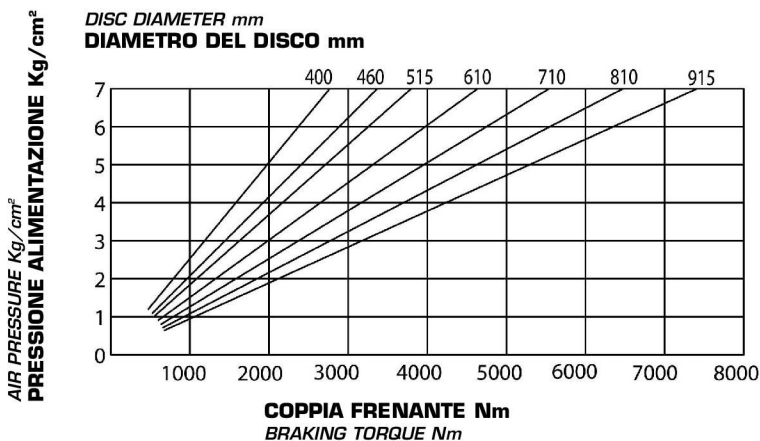


DATI TECNICI

- Md forza frenante:
17870 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,045) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 24 Kg

TECHNICAL DATA

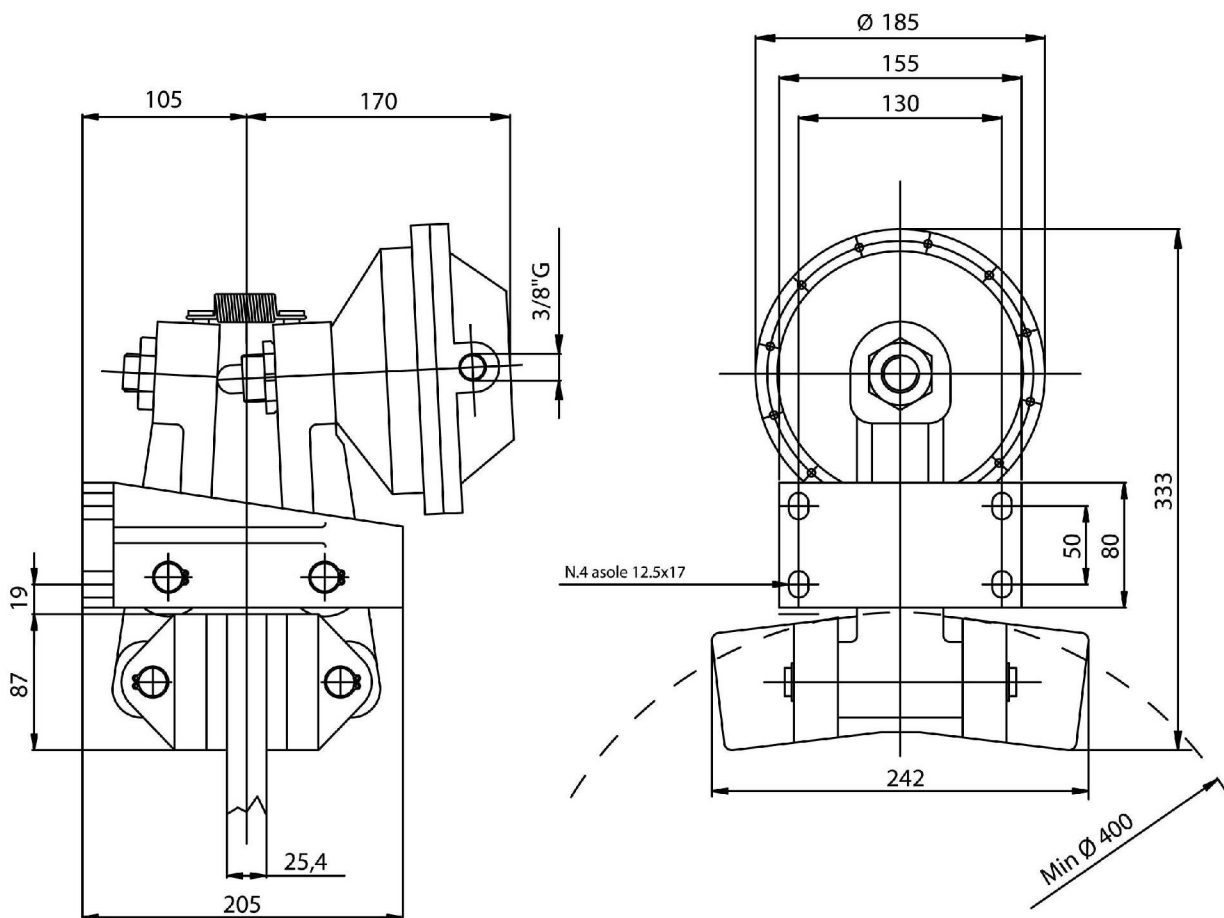
- Md braking force:
17870 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,045) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 24 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-F3AD

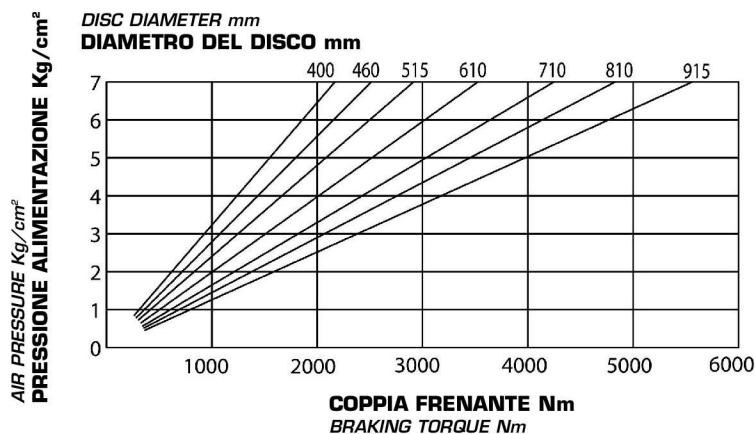


DATI TECNICI

- Md forza frenante:
13450 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,045) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 26 Kg

TECHNICAL DATA

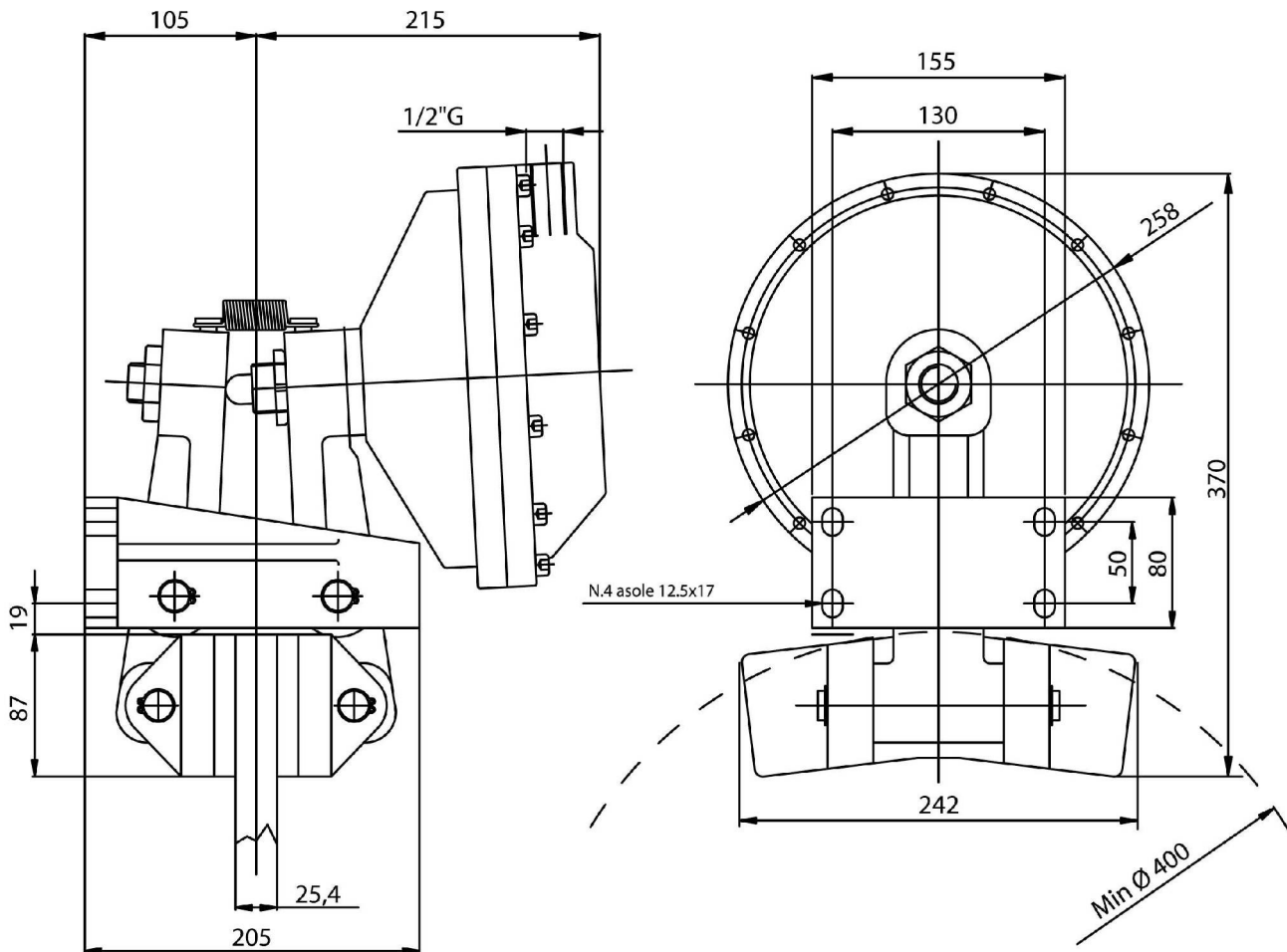
- Md braking force:
13450 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,045) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 26 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-F4AD

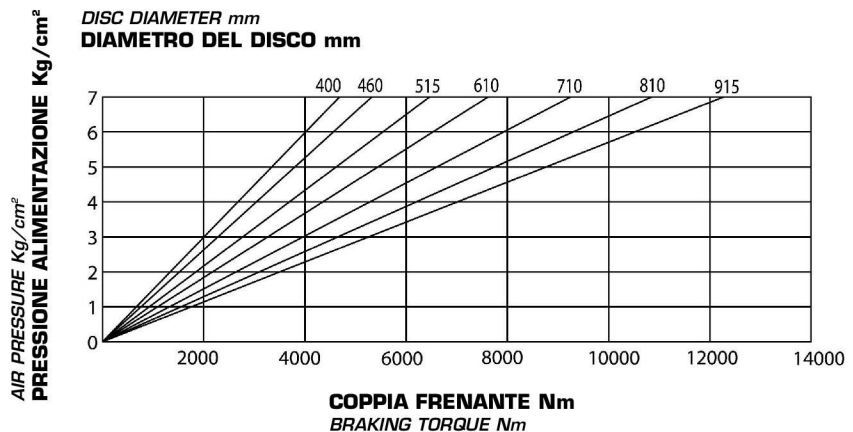


DATI TECNICI

- Md forza frenante:
29800 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m } -0,045) = Nm$
- Pressione max 7 bar
- Volume aria 1 dm³
- Peso 35 Kg

TECHNICAL DATA

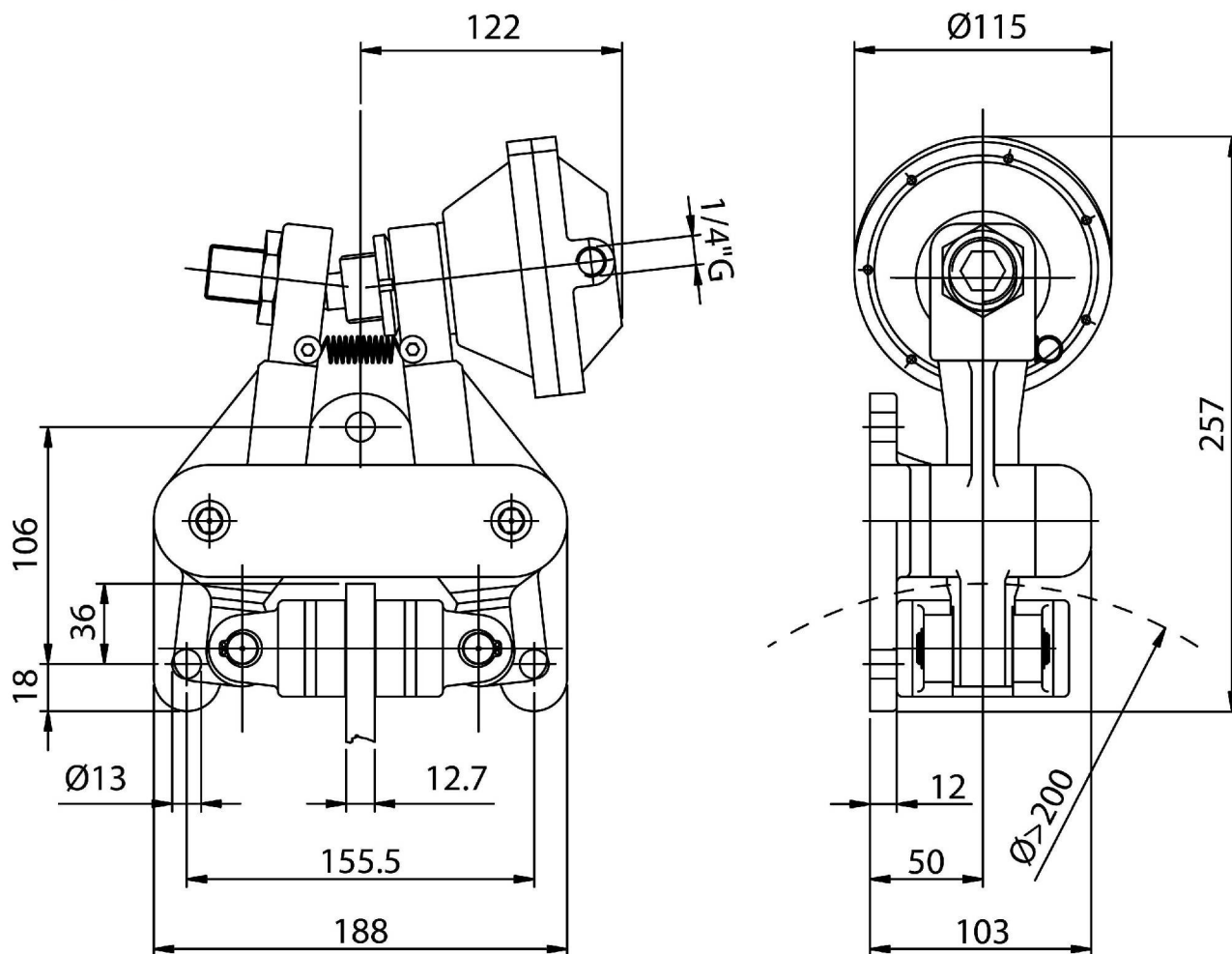
- Md braking force:
29800 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m } -0,045) = Nm$
- Max pressure 7 bar
- Air volume 1 dm³
- Weight 35 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-G1AD

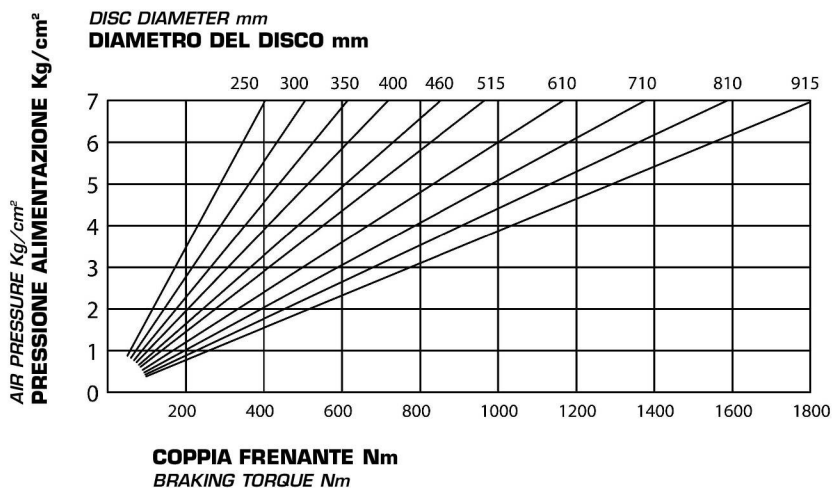


DATI TECNICI

- Md forza frenante:
4232 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,03) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 10,2 Kg

TECHNICAL DATA

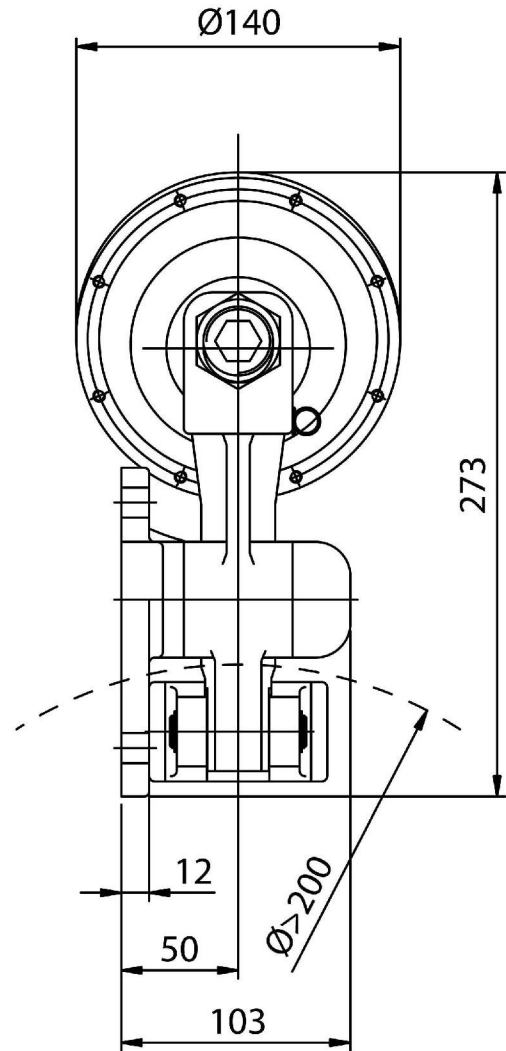
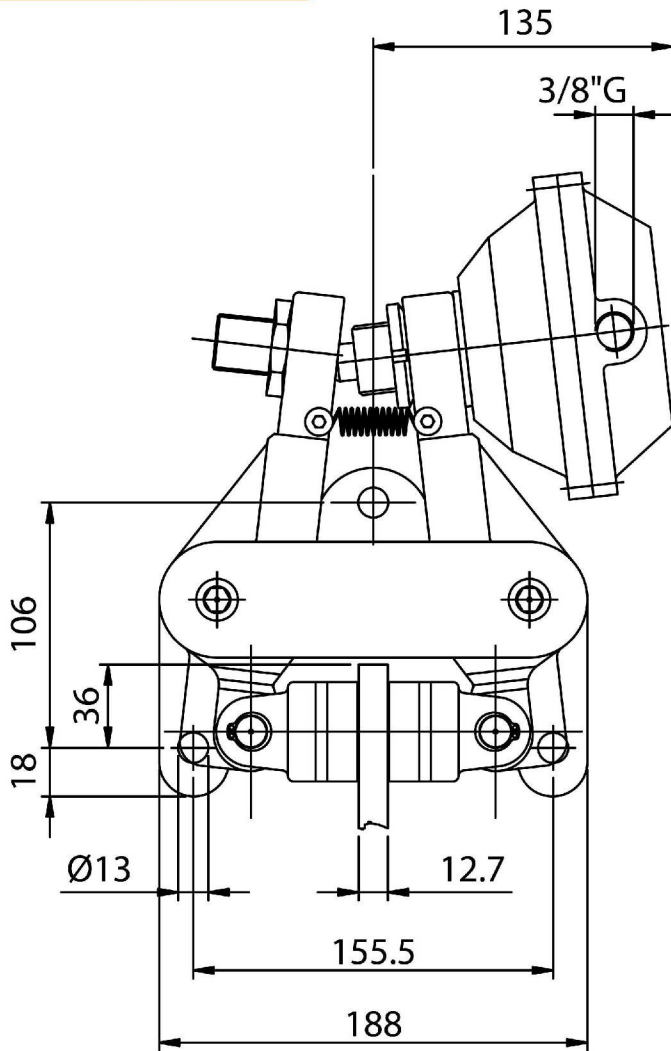
- Md braking force:
4232 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,03) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 10,2 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-G2AD

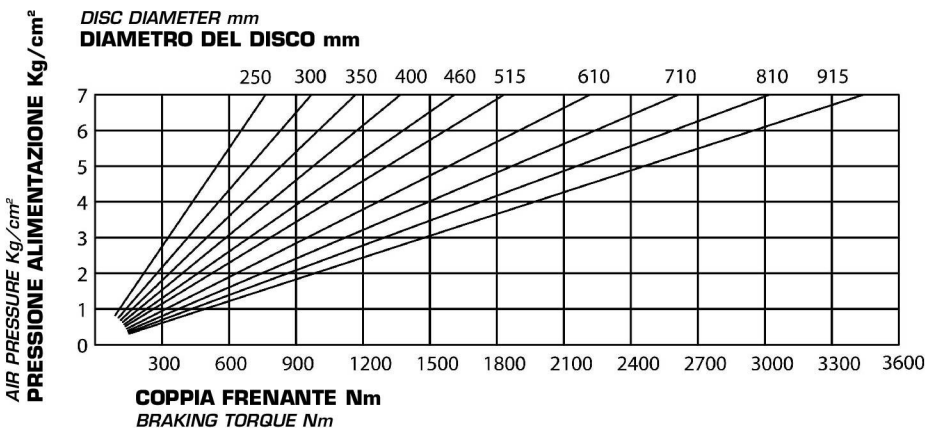


DATI TECNICI

- Md forza frenante:
8050 N a 7 bar
- Coppia dinamica:
= Md · (raggio disco in m -0,03) = Nm
- Pressione max 7 bar
- Volume aria 0,25 dm³
- Peso 11,3 Kg

TECHNICAL DATA

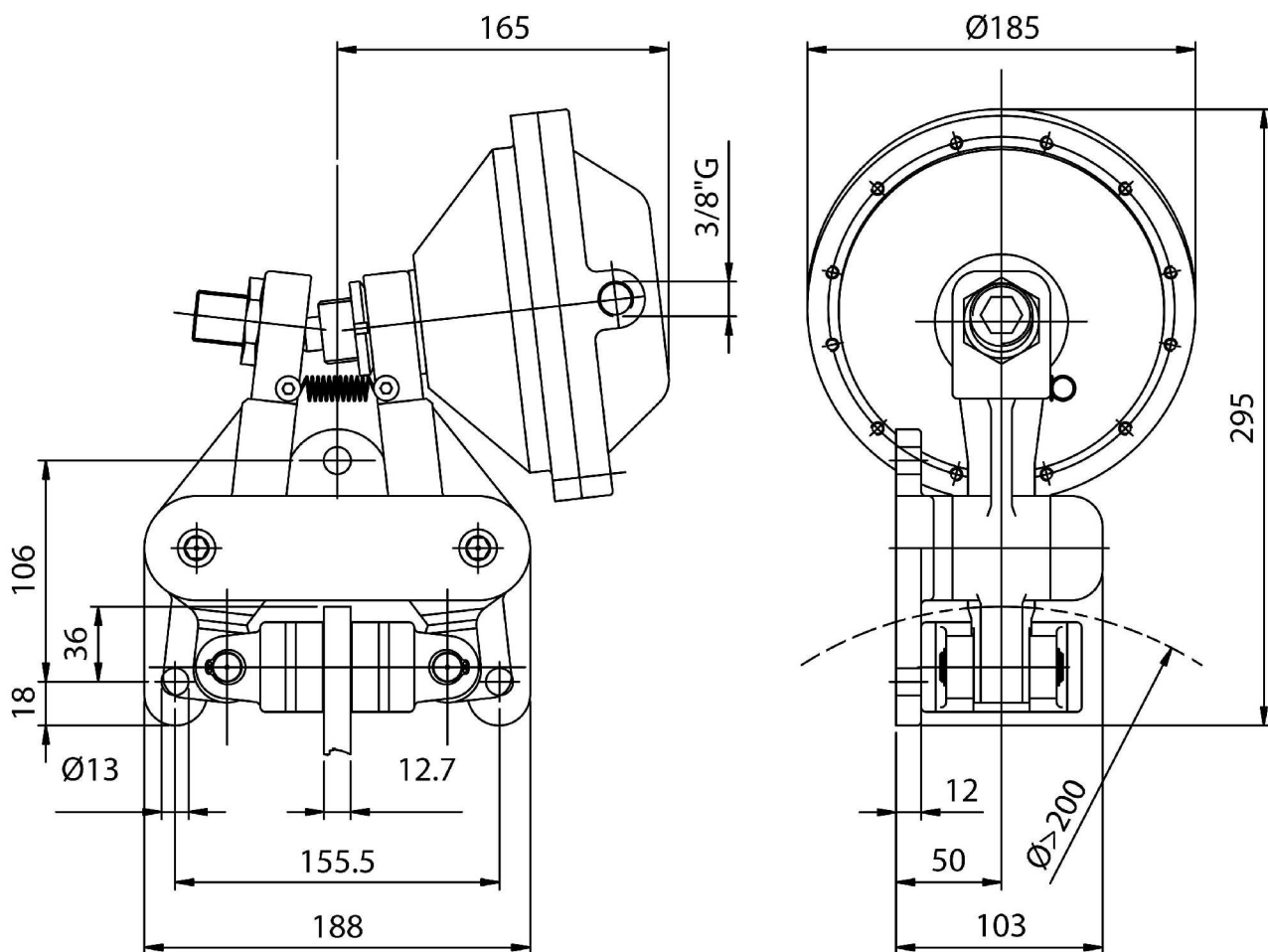
- Md braking force:
8050 N at 7 bar
- Dynamic torque:
= Md · (disc radius in m -0,03) = Nm
- Max pressure 7 bar
- Air volume 0,25 dm³
- Weight 11,3 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-G3AD

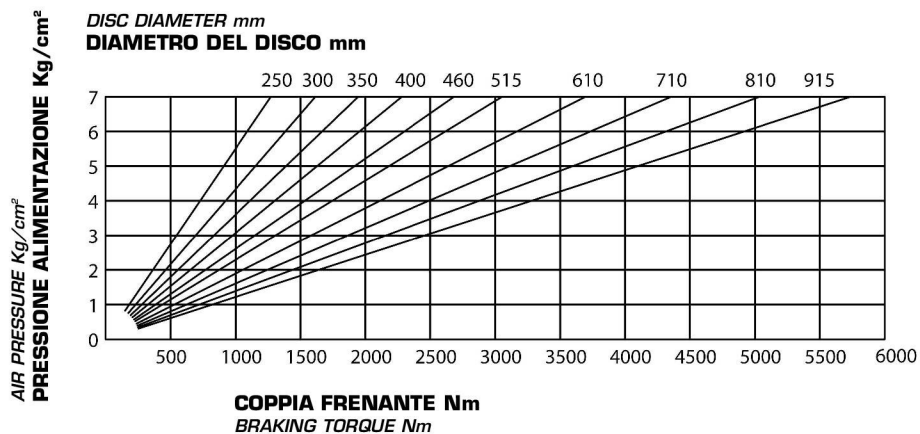


DATI TECNICI

- Md forza frenante:
13416 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,03) = Nm$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 15 Kg

TECHNICAL DATA

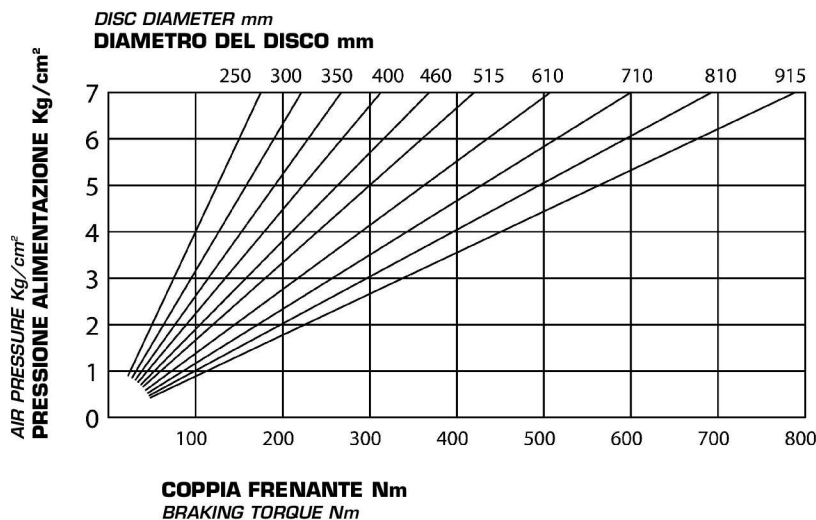
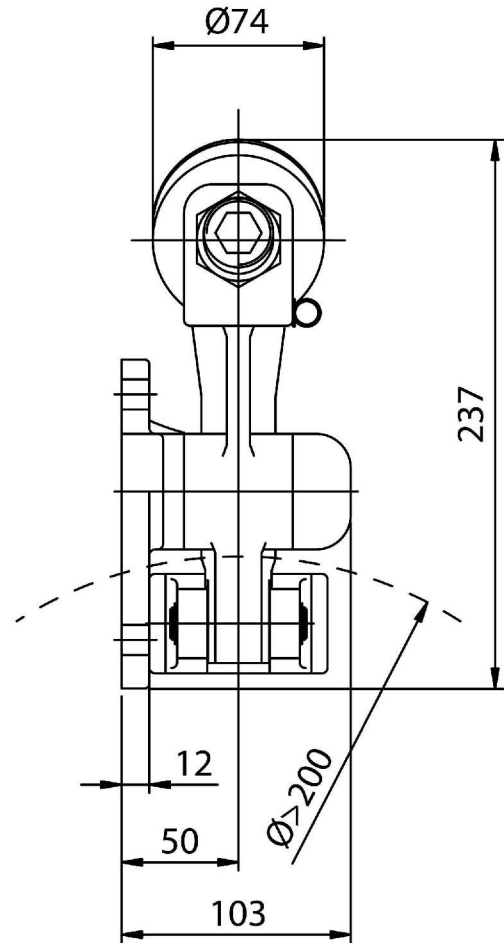
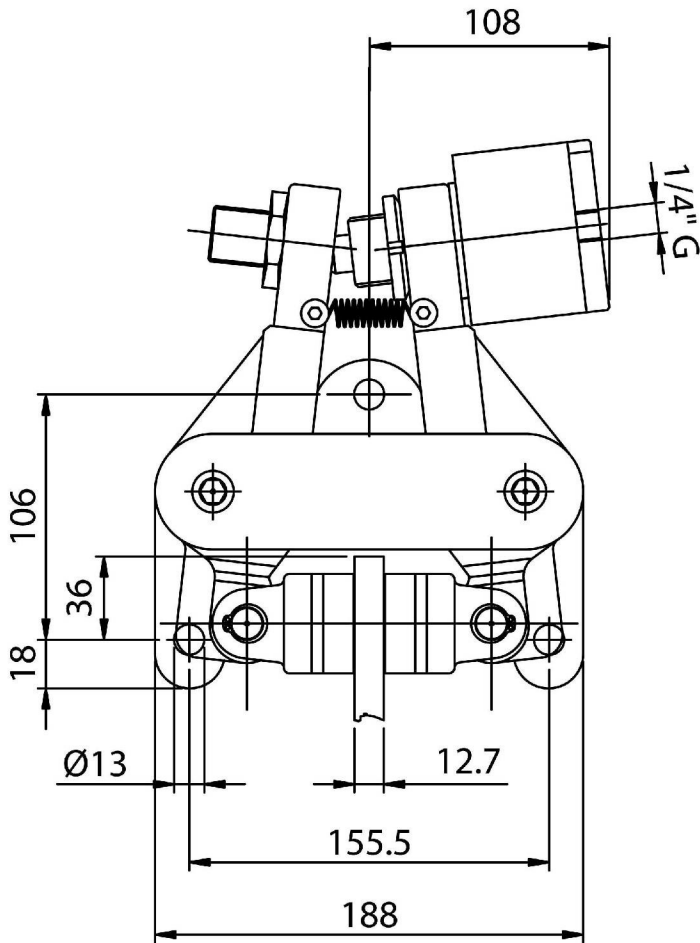
- Md braking force:
13416 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,03) = Nm$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 15 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-G05AD



DATI TECNICI

- Md forza frenante:
1843 N a 7 bar
- Coppia dinamica:
= Md · (raggio disco in m -0,03) = Nm
- Pressione max 7 bar
- Volume aria 0,007 dm³
- Peso 8,9 Kg

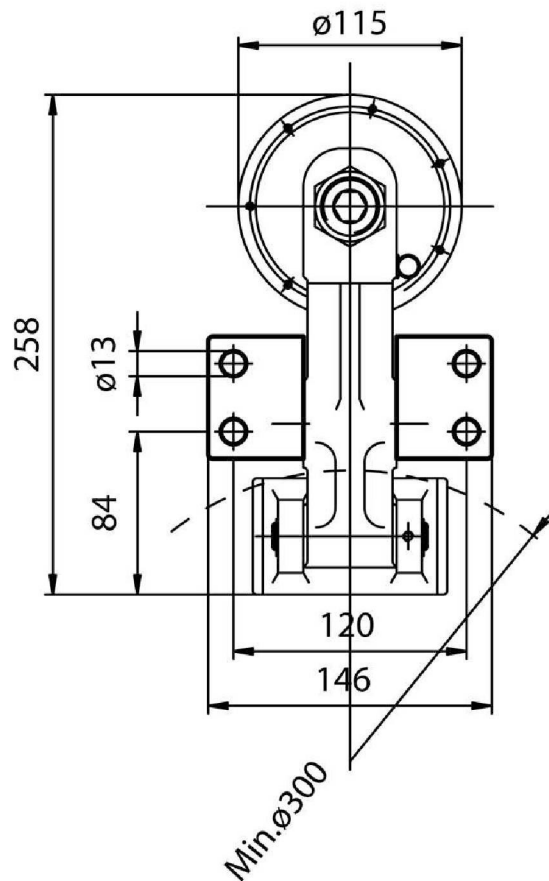
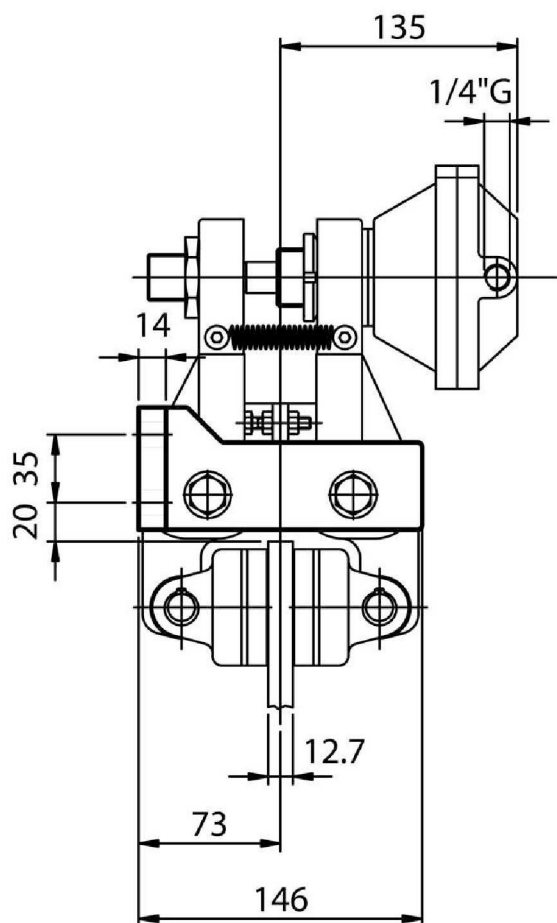
TECHNICAL DATA

- Md braking force:
1843 N at 7 bar
- Dynamic torque:
= Md · (disc radius in m -0,03) = Nm
- Max pressure 7 bar
- Air volume 0,007 dm³
- Weight 8,9 Kg

PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-H1AD

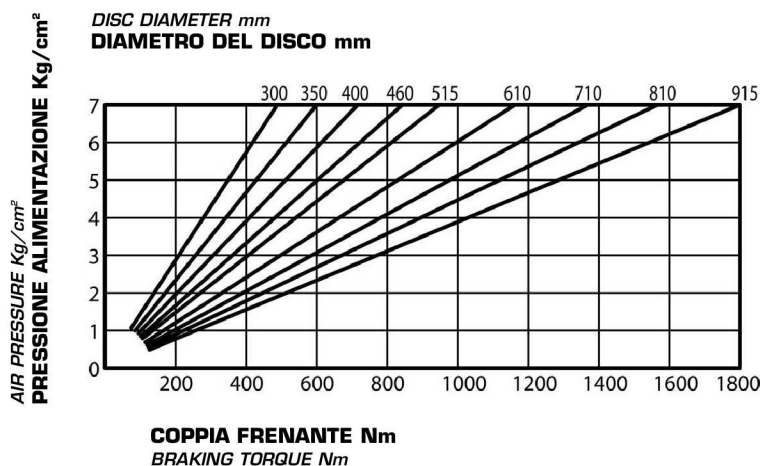


DATI TECNICI

- Md forza frenante:
4232 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 10,7 Kg

TECHNICAL DATA

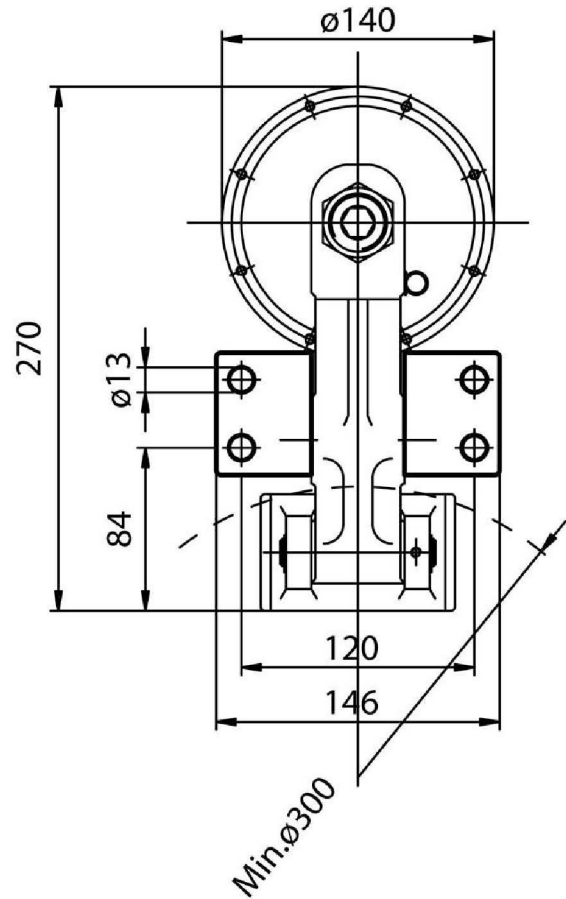
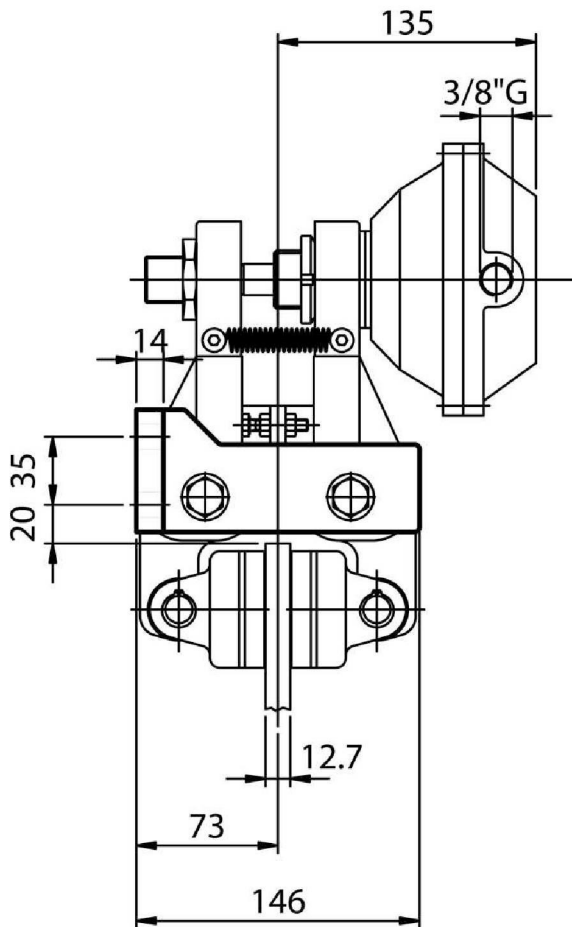
- Md braking force:
4232 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 10,7 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-H2AD

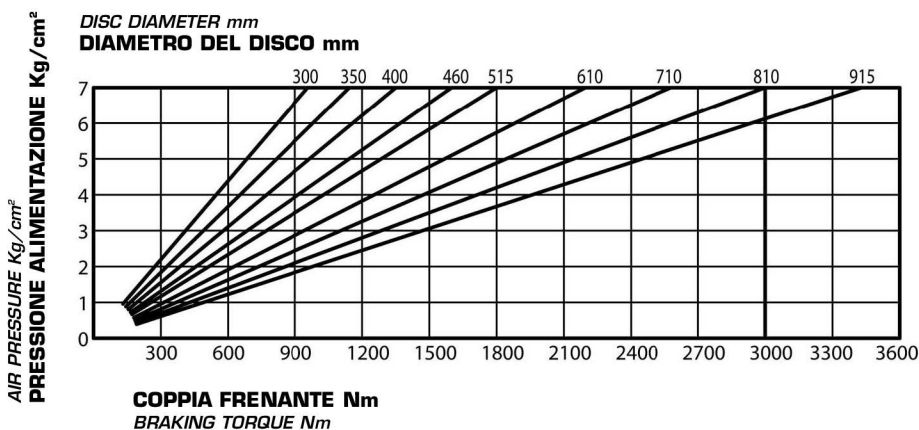


DATI TECNICI

- Md forza frenante:
8050 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,25 dm³
- Peso 11,8 Kg

TECHNICAL DATA

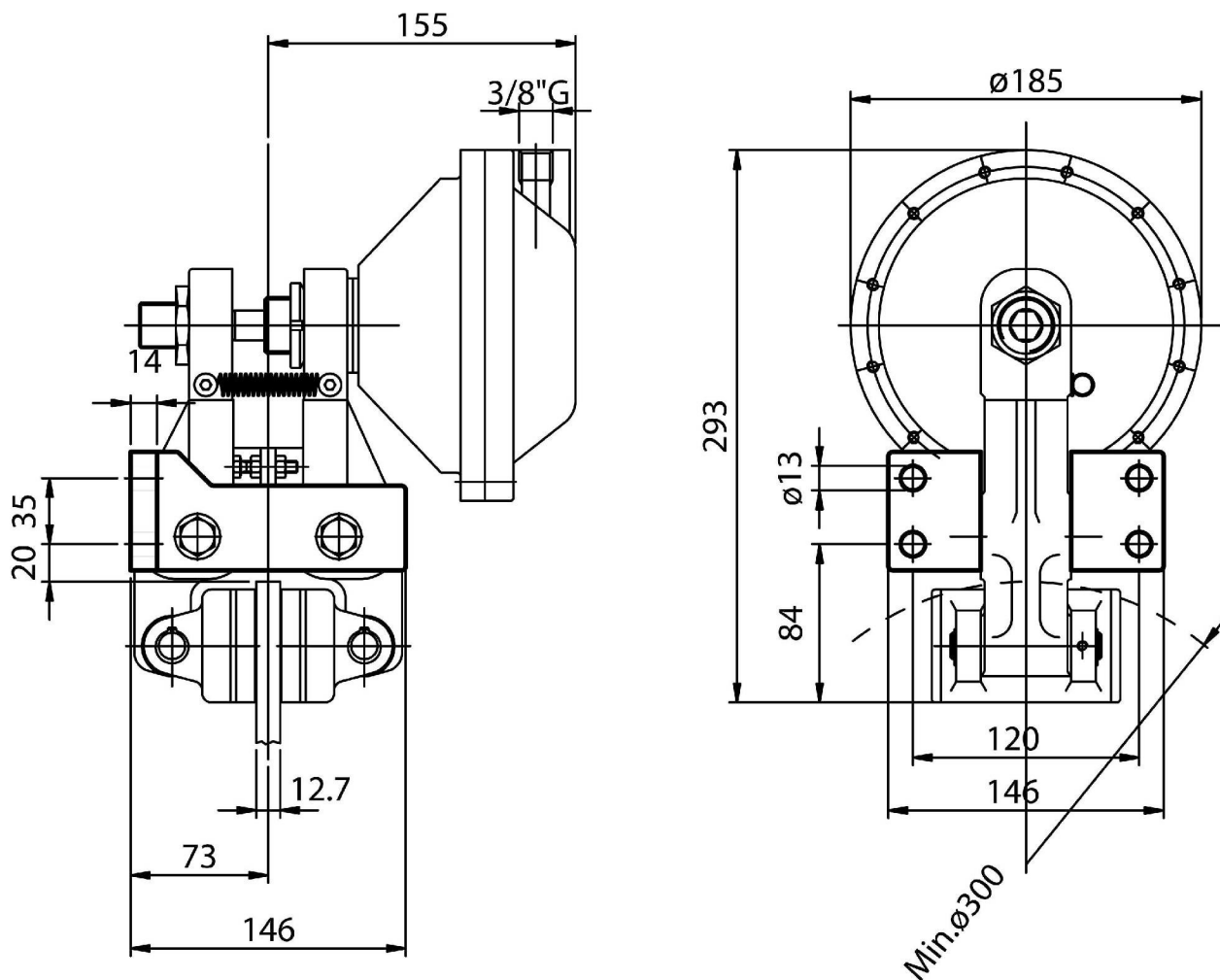
- Md braking force:
8050 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,25 dm³
- Weight 11,8 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-H3AD

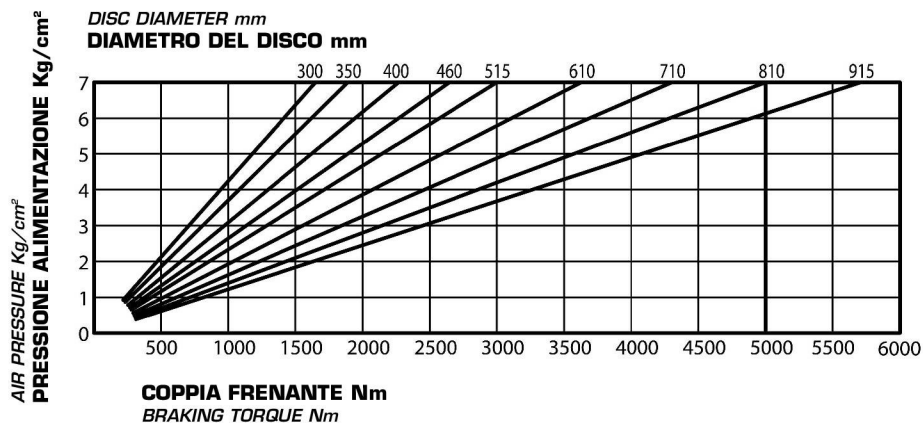


DATI TECNICI

- Md forza frenante:
13416 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 15,5 Kg

TECHNICAL DATA

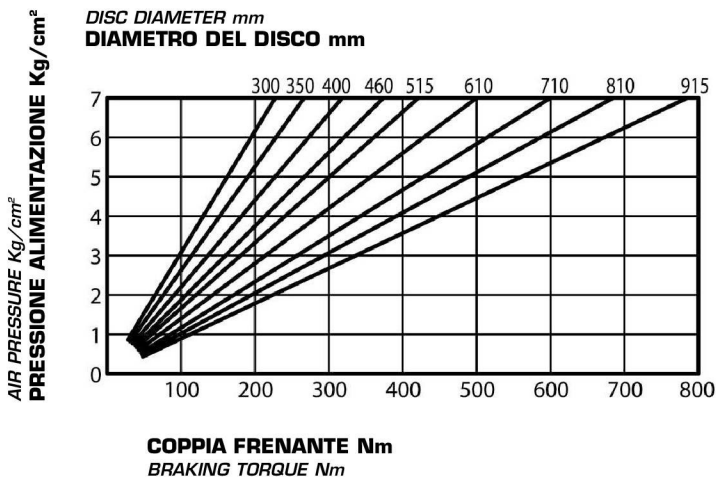
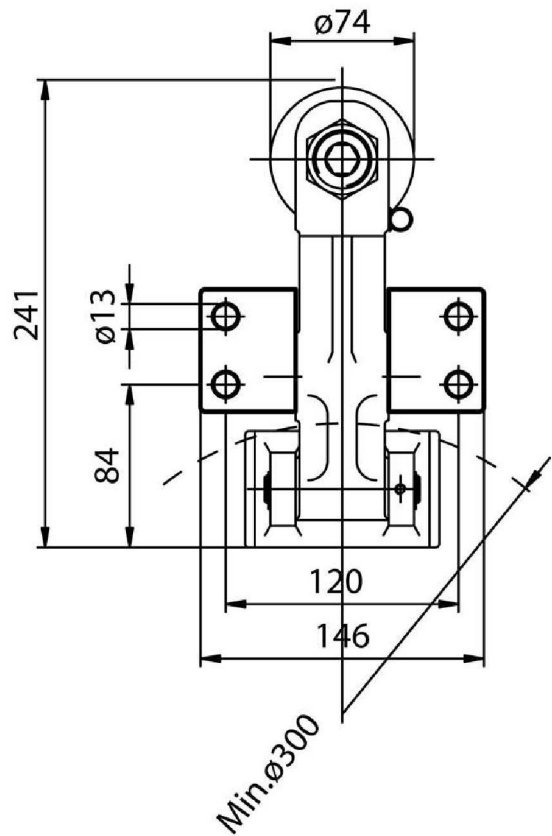
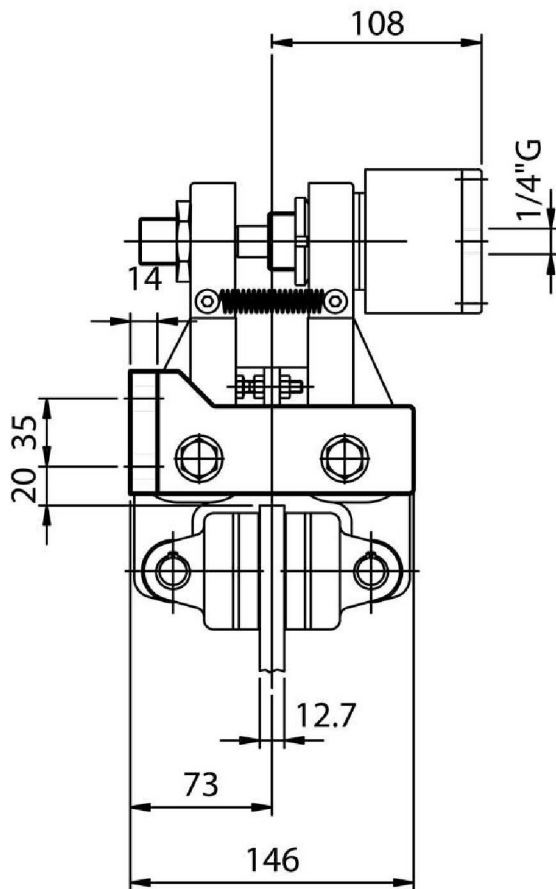
- Md braking force:
13416 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 15,5 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-H05AD



DATI TECNICI

- Md forza frenante:
1843 N a 7 bar
- Coppia dinamica:
= Md · (raggio disco in m -0,033) = Nm
- Pressione max 7 bar
- Volume aria 0,007 dm³
- Peso 9,4 Kg

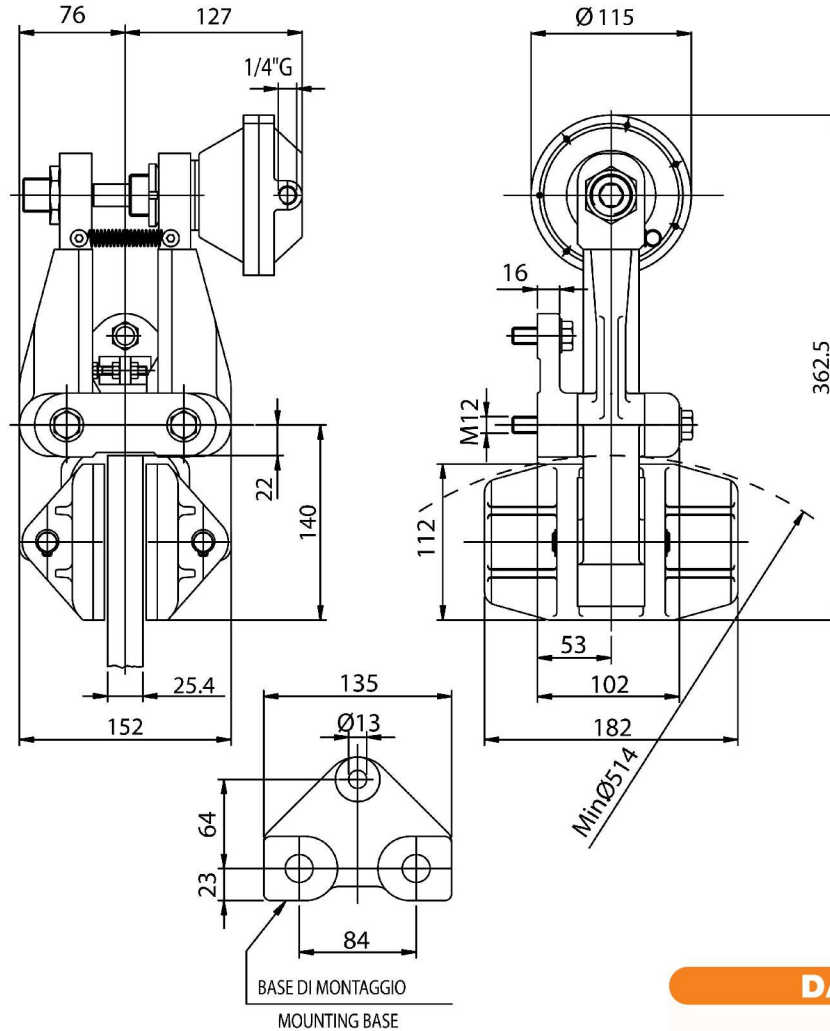
TECHNICAL DATA

- Md braking force:
1843 N at 7 bar
- Dynamic torque:
= Md · (disc radius in m -0,033) = Nm
- Max pressure 7 bar
- Air volume 0,007 dm³
- Weight 9,4 Kg

PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-L1AD

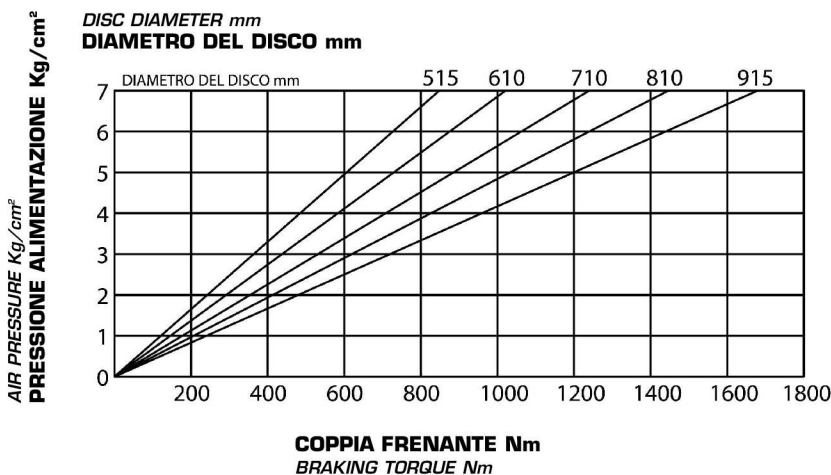


DATI TECNICI

- Md forza frenante:
4232 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,062) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 16,2 Kg

TECHNICAL DATA

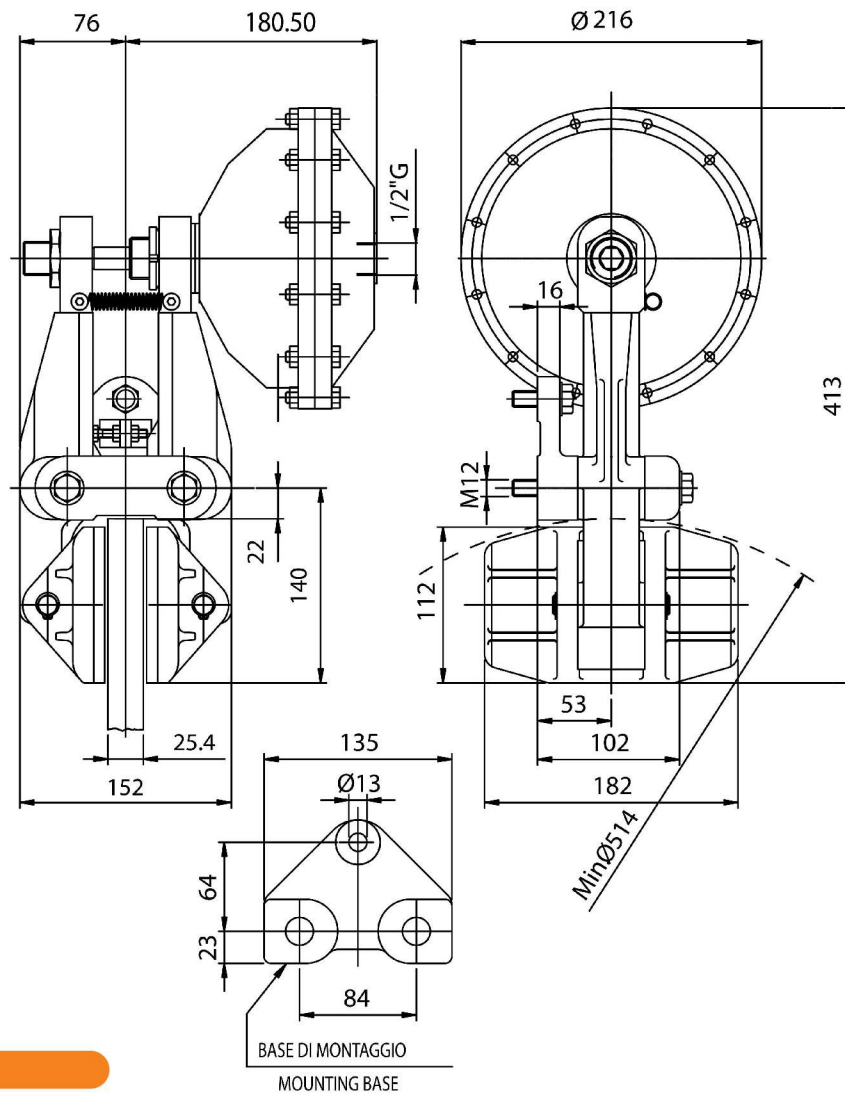
- Md braking force:
4232 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,062) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 16,2 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-L3.5AD

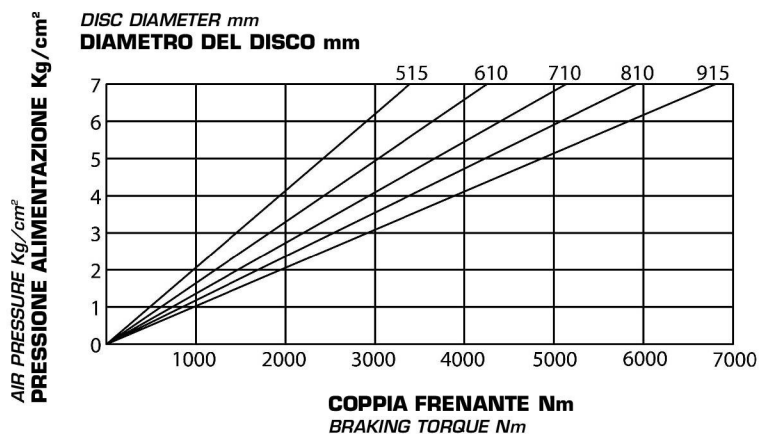


DATI TECNICI

- Md forza frenante:
17400 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,062) = Nm$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 19,5 Kg

TECHNICAL DATA

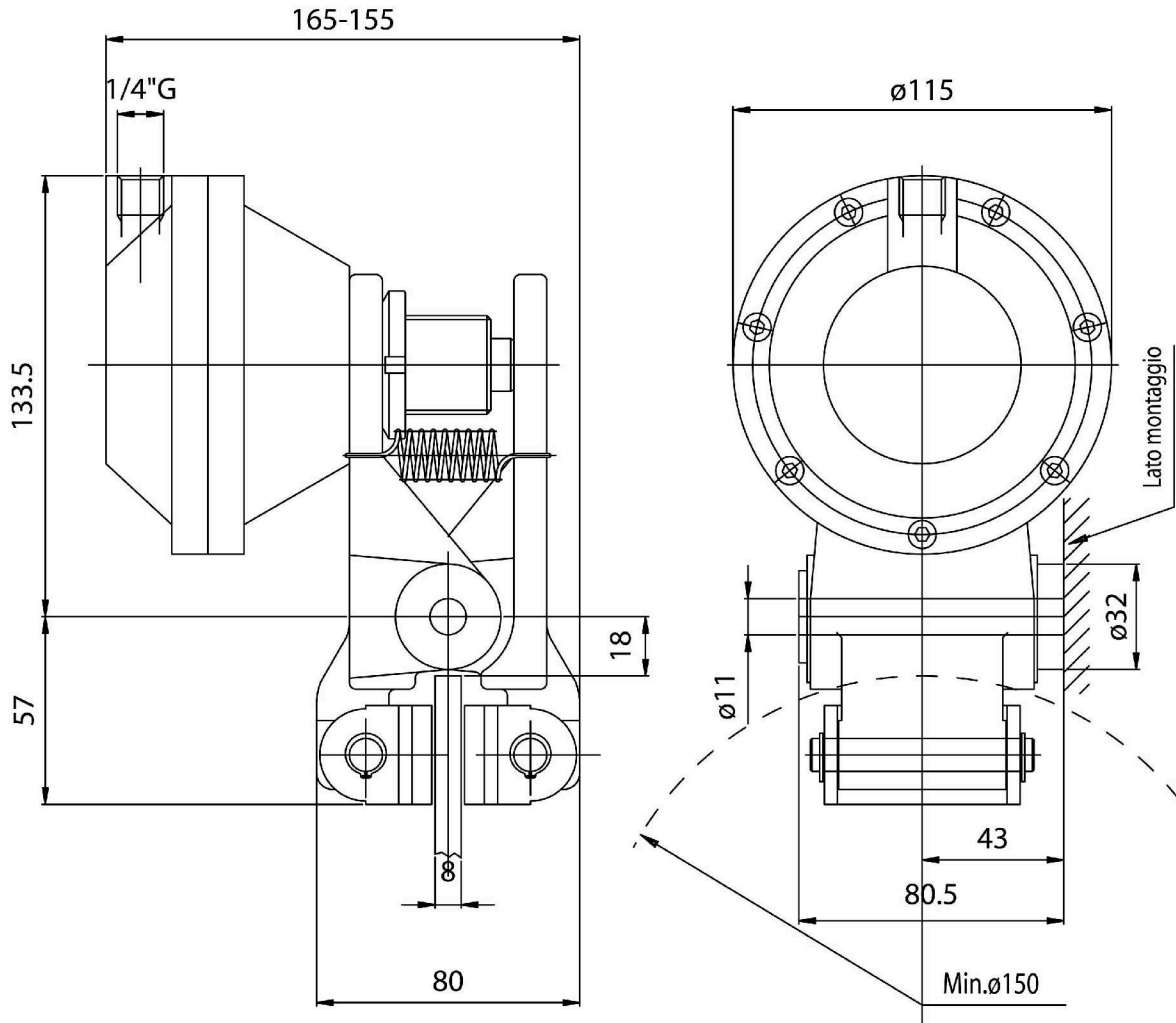
- Md braking force:
17400 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,062) = Nm$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 19,5 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-01AD

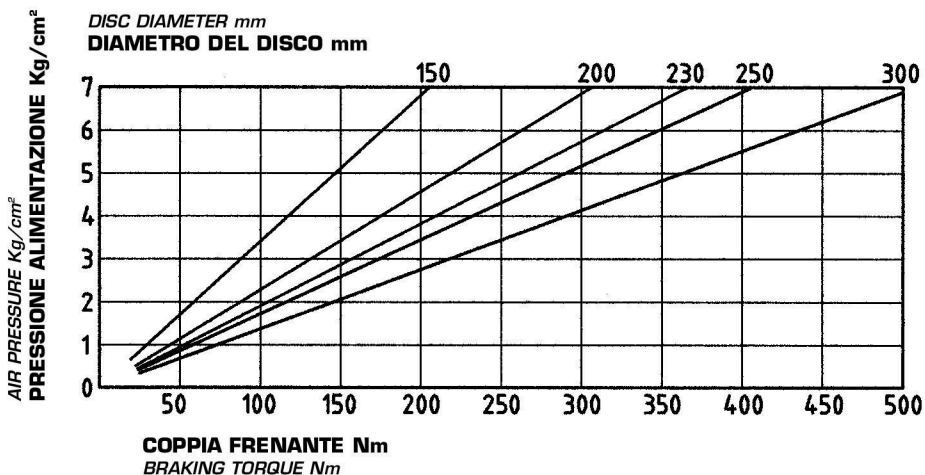


DATI TECNICI

- Md forza frenante:
4025 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 4,4 Kg

TECHNICAL DATA

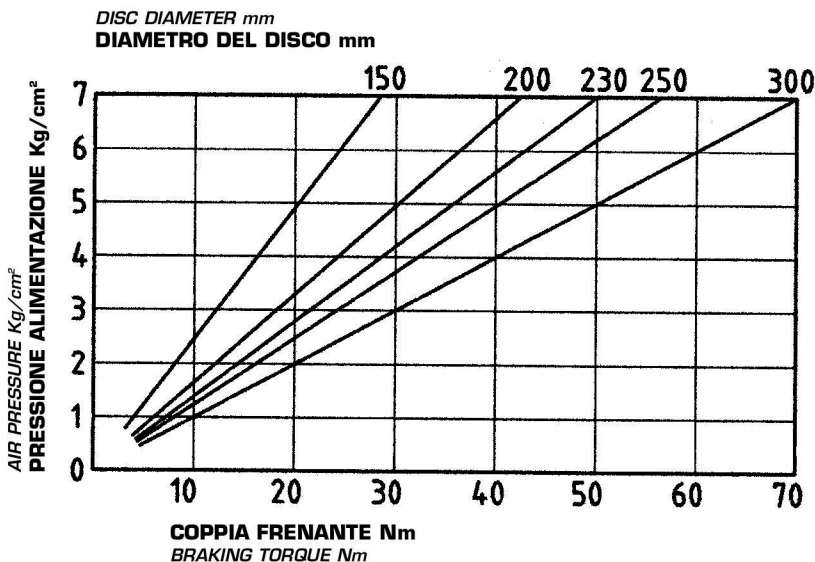
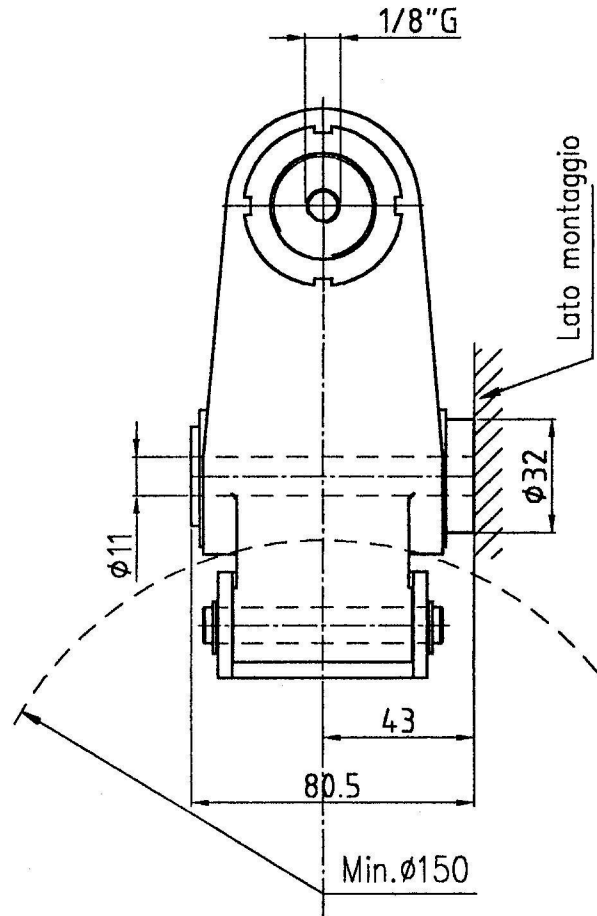
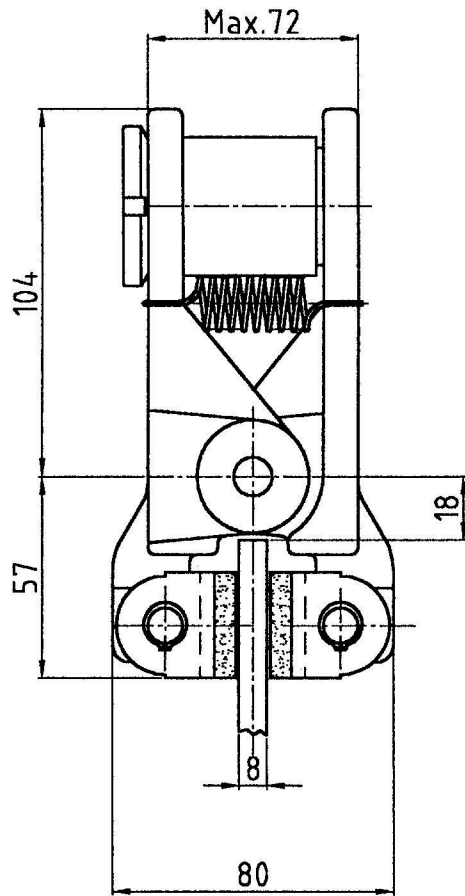
- Md braking force:
4025 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 4,4 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-OAD



DATI TECNICI

- Md forza frenante:
560 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,002 dm³
- Peso 2,3 Kg

TECHNICAL DATA

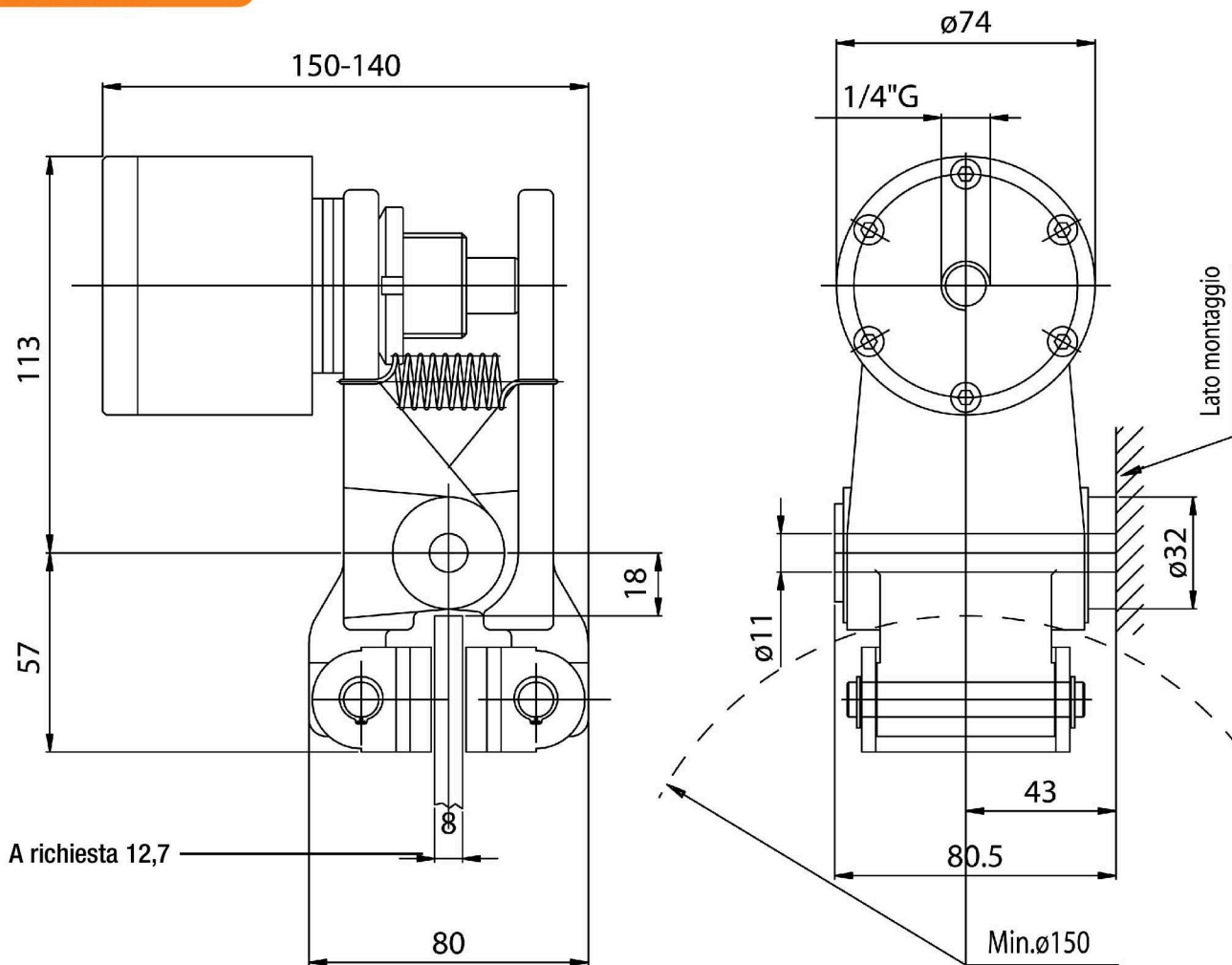
- *Md* braking force:
560 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,002 dm³
- Weight 2,3 Kg

PINZE PNEUMATICHE POSITIVE

FRENO A PINZA SPO/05 - dimensioni e prestazioni

PNEUMATIC CALIPER BRAKES
air applied

PAA-005AD

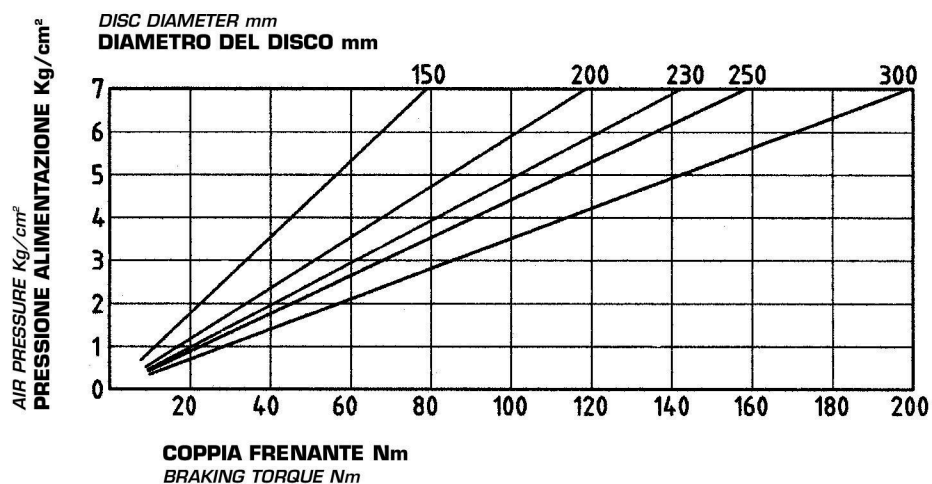


DATI TECNICI

- Md forza frenante:
1579 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,007 dm³
- Peso 3,1 Kg

TECHNICAL DATA

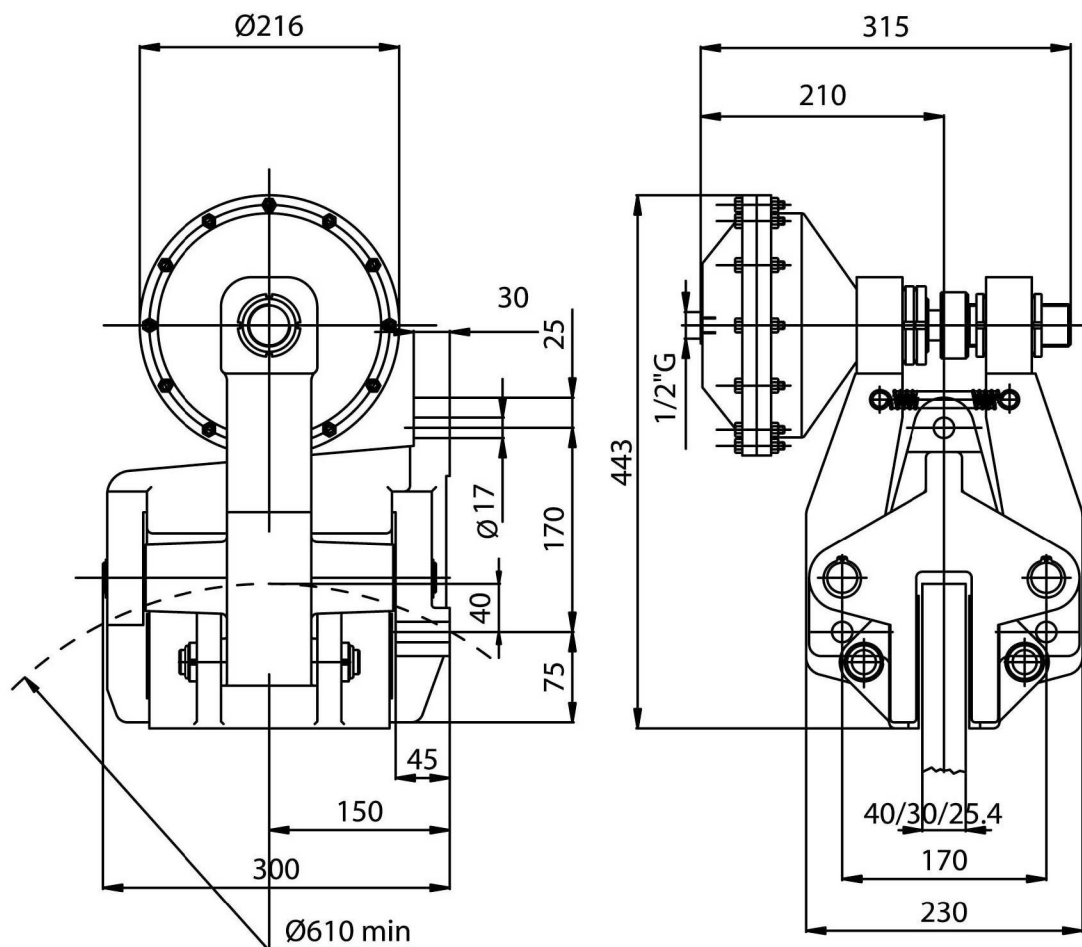
- Md braking force:
1579 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,007 dm³
- Weight 3,1 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-R3.5AD

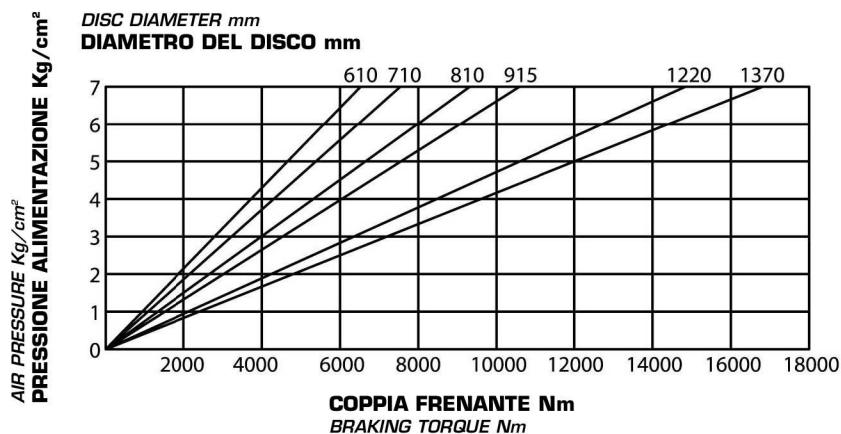


DATI TECNICI

- Md forza frenante:
27000 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,065) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,8 dm³
- Peso 48 Kg

TECHNICAL DATA

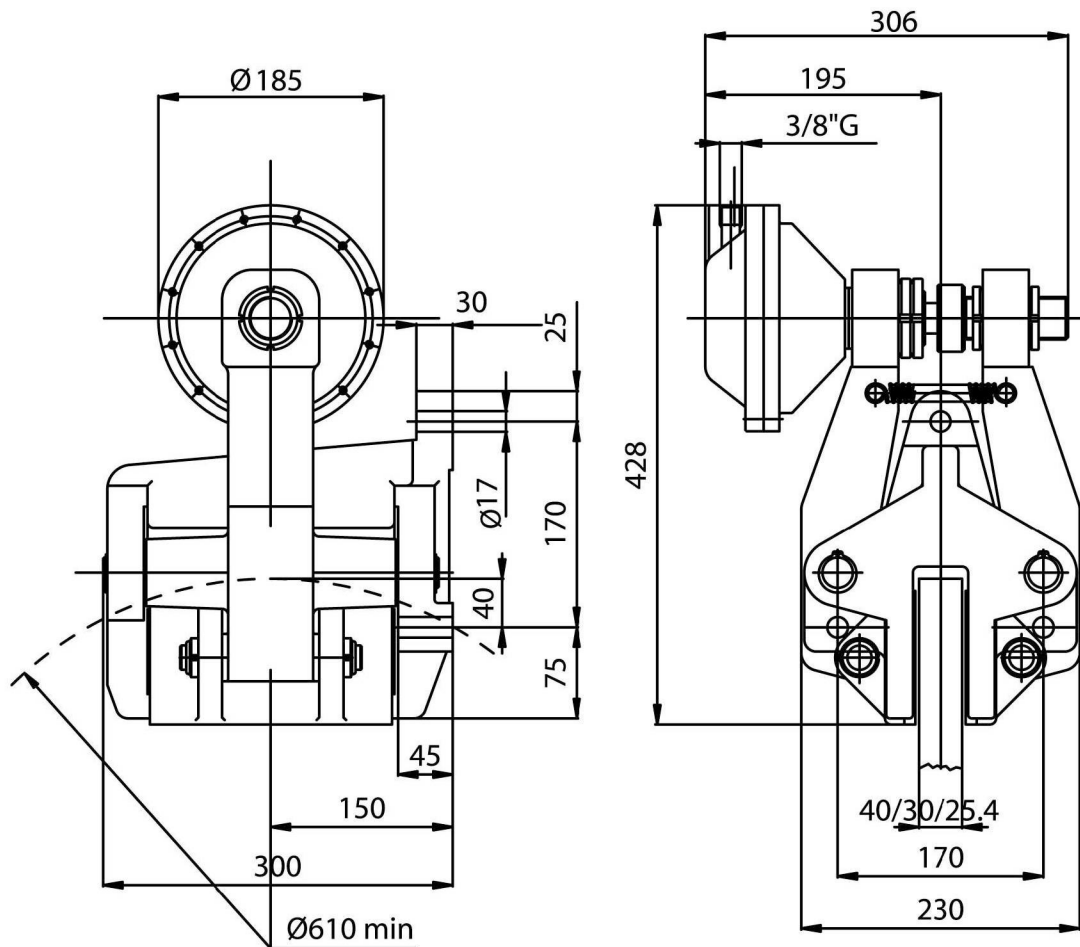
- Md braking force:
27000 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,065) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,8 dm³
- Weight 48 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-R3AD

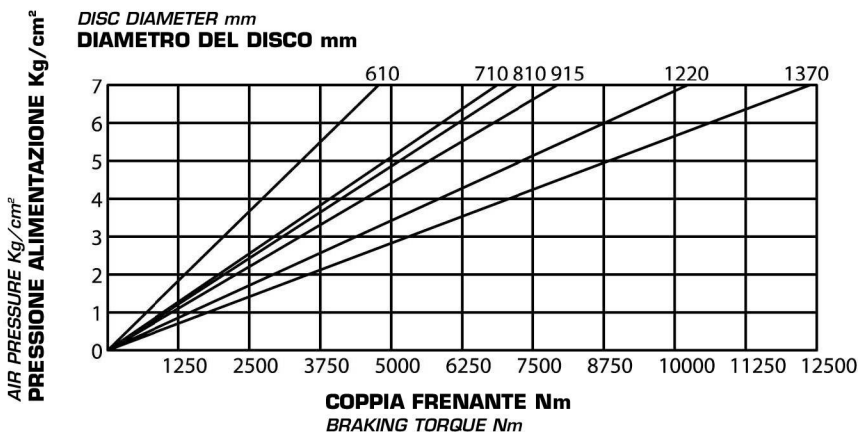


DATI TECNICI

- Md forza frenante:
20000 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,065) = Nm$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 50 Kg

TECHNICAL DATA

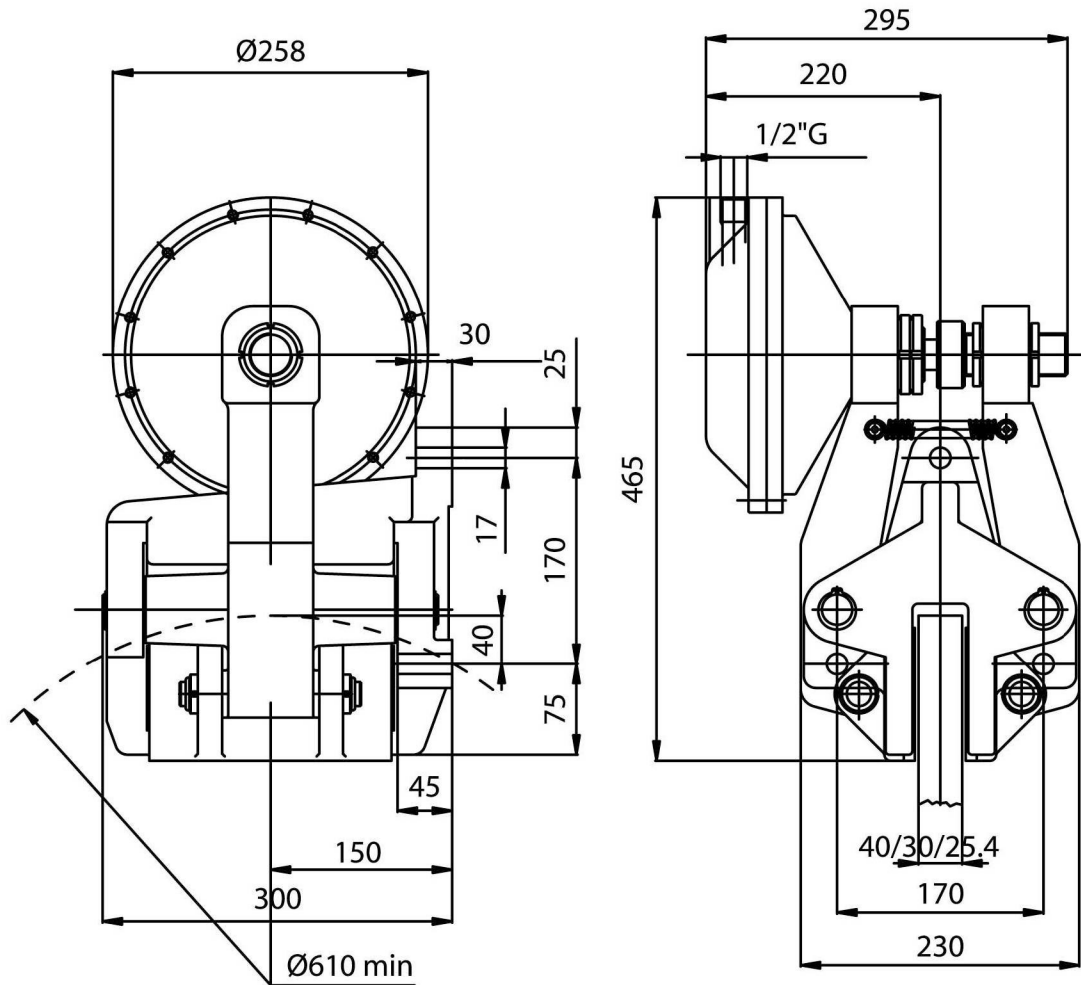
- Md braking force:
20000 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,065) = Nm$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 50 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-R4AD

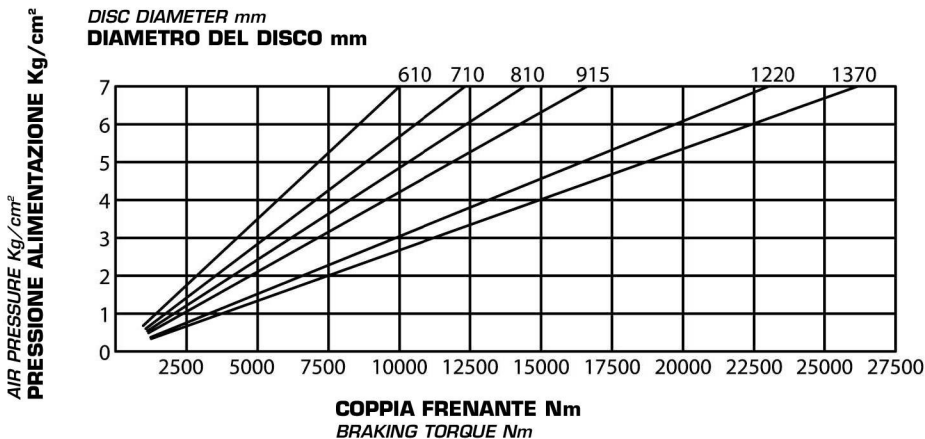


DATI TECNICI

- Md forza frenante:
42000 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,065) = Nm$
- Pressione max 7 bar
- Volume aria 1 dm³
- Peso 59 Kg

TECHNICAL DATA

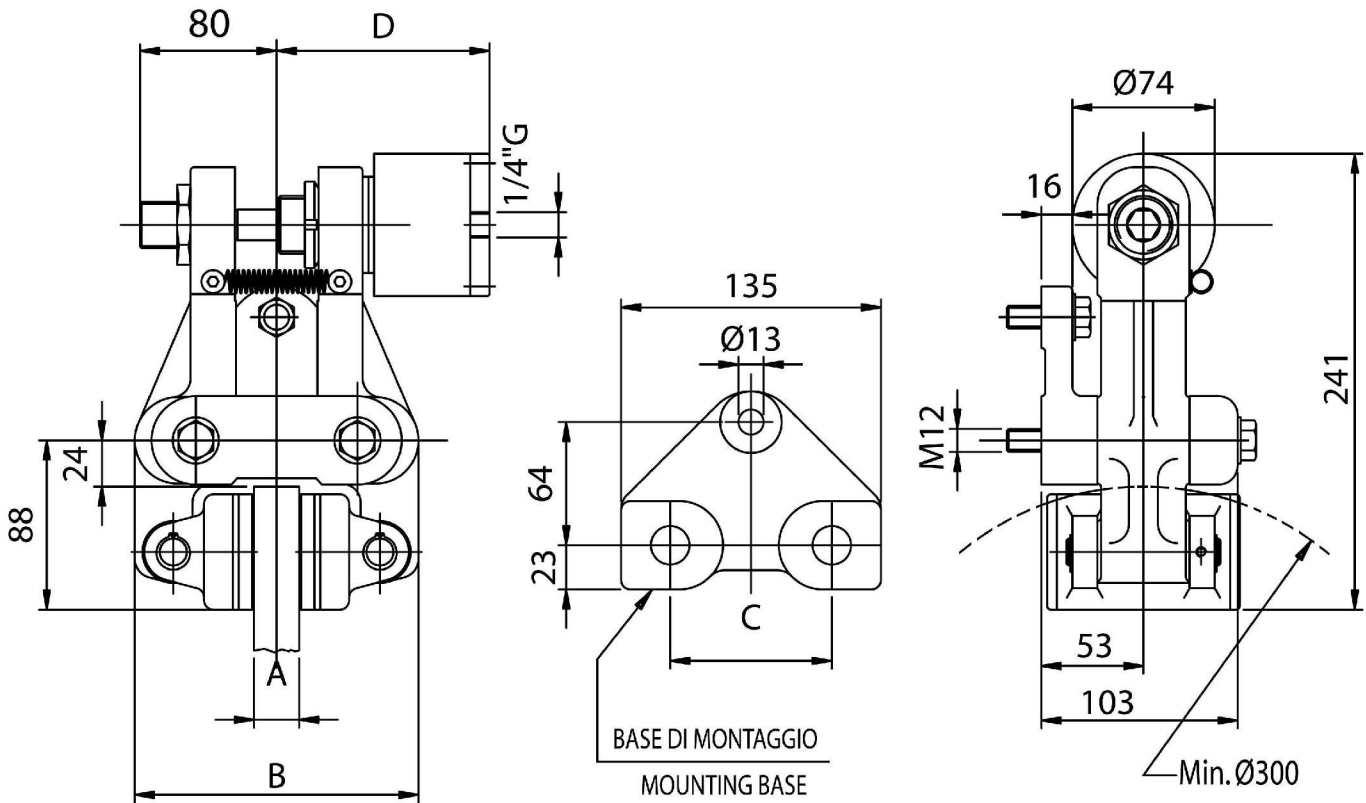
- Md braking force:
42000 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,065) = Nm$
- Max pressure 7 bar
- Air volume 1 dm³
- Weight 59 Kg



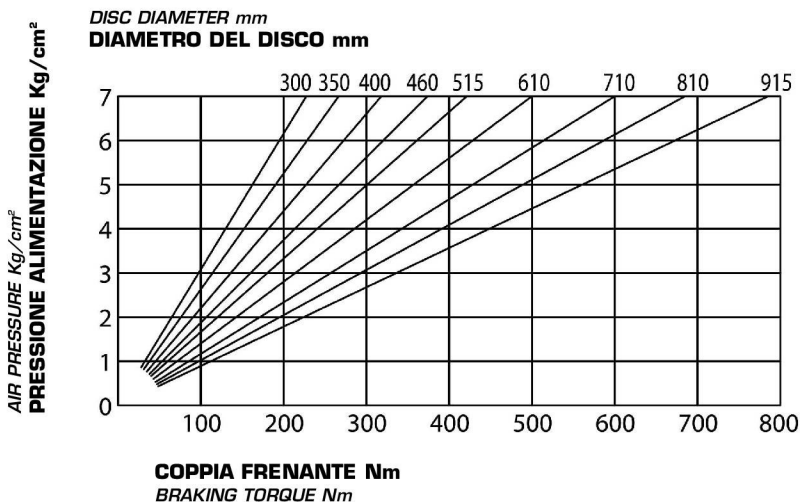
PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-X0.5AD



A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	107	107	116	125



DATI TECNICI

- Md forza frenante:
1843 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,007 dm³
- Peso 9,3 Kg

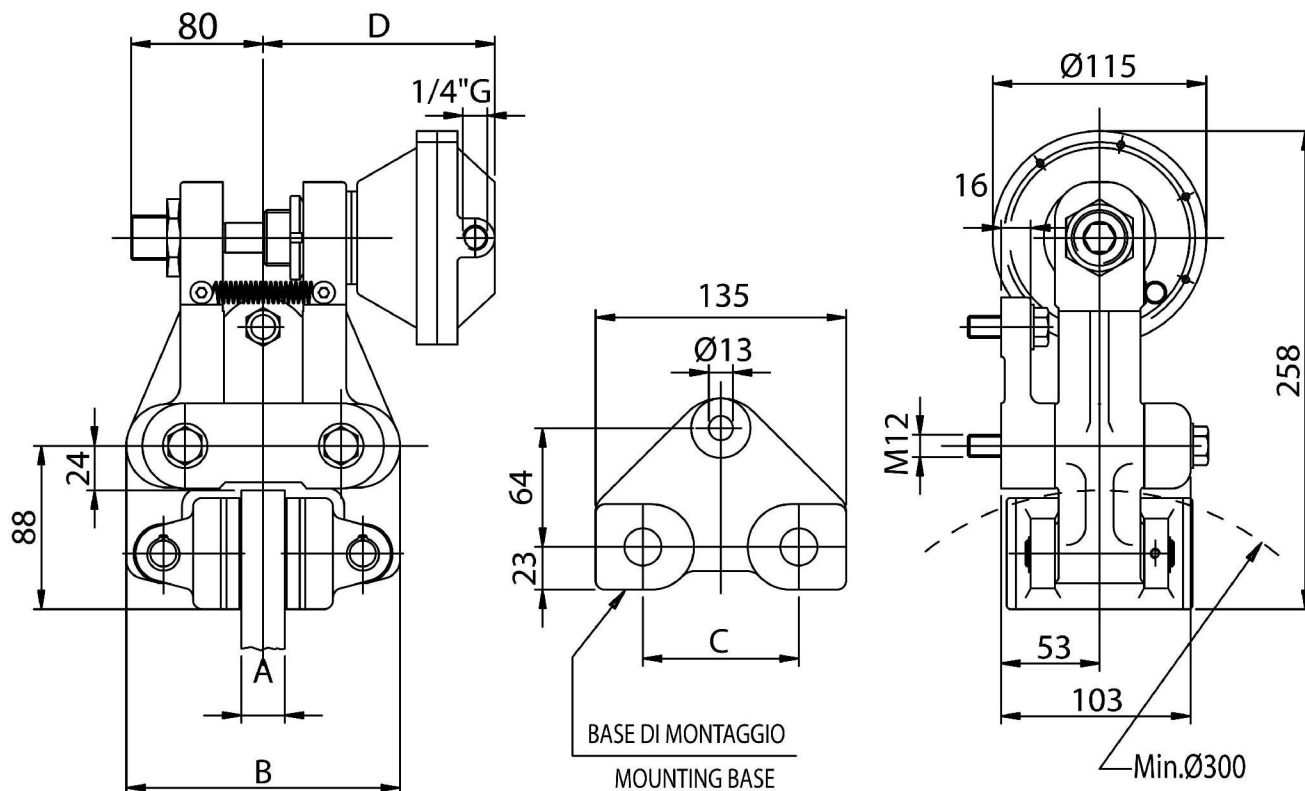
TECHNICAL DATA

- Md braking force:
1843 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,007 dm³
- Weight 9,3 Kg

PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-X1AD



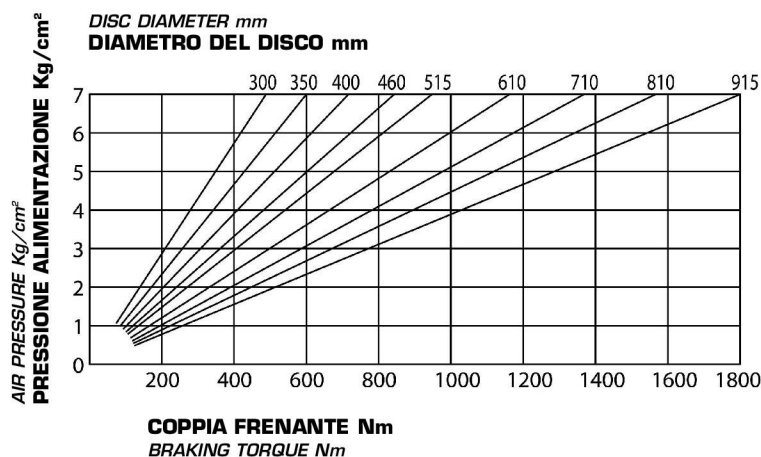
A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	135	135	146	155

DATI TECNICI

- Md forza frenante:
4232 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 10,6 Kg

TECHNICAL DATA

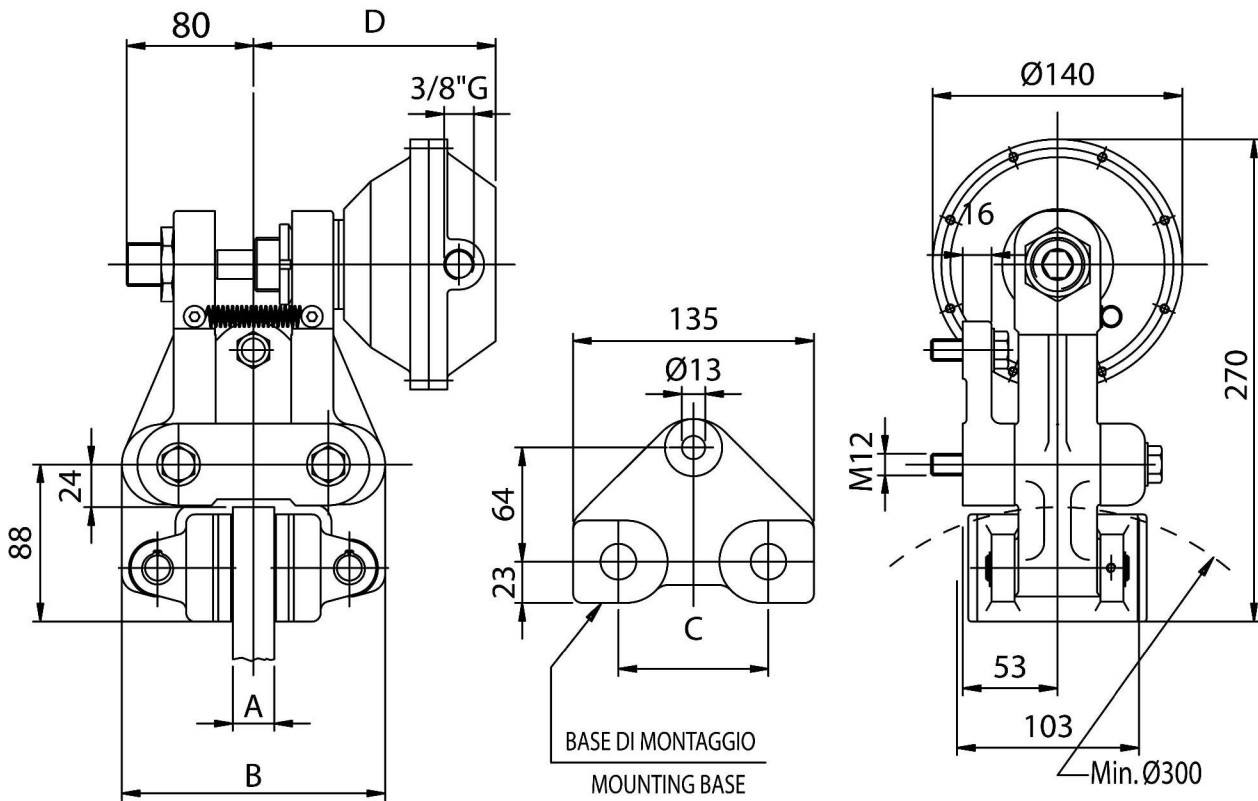
- Md braking force:
4232 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 10,6 Kg



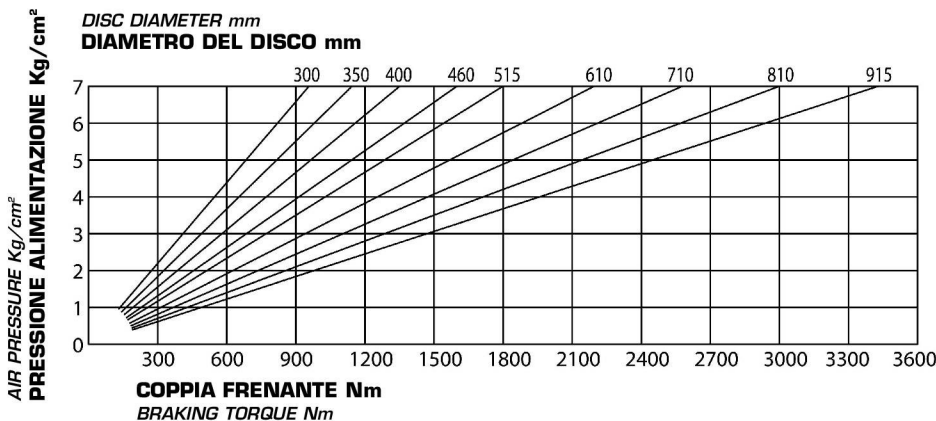
PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-X2AD



A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	135	135	146	155



DATI TECNICI

- Md forza frenante:
8050 N a 7 bar
- Coppia dinamica:
= Md · (raggio disco in m -0,033) = Nm
- Pressione max 7 bar
- Volume aria 0,25 dm³
- Peso 11,7 Kg

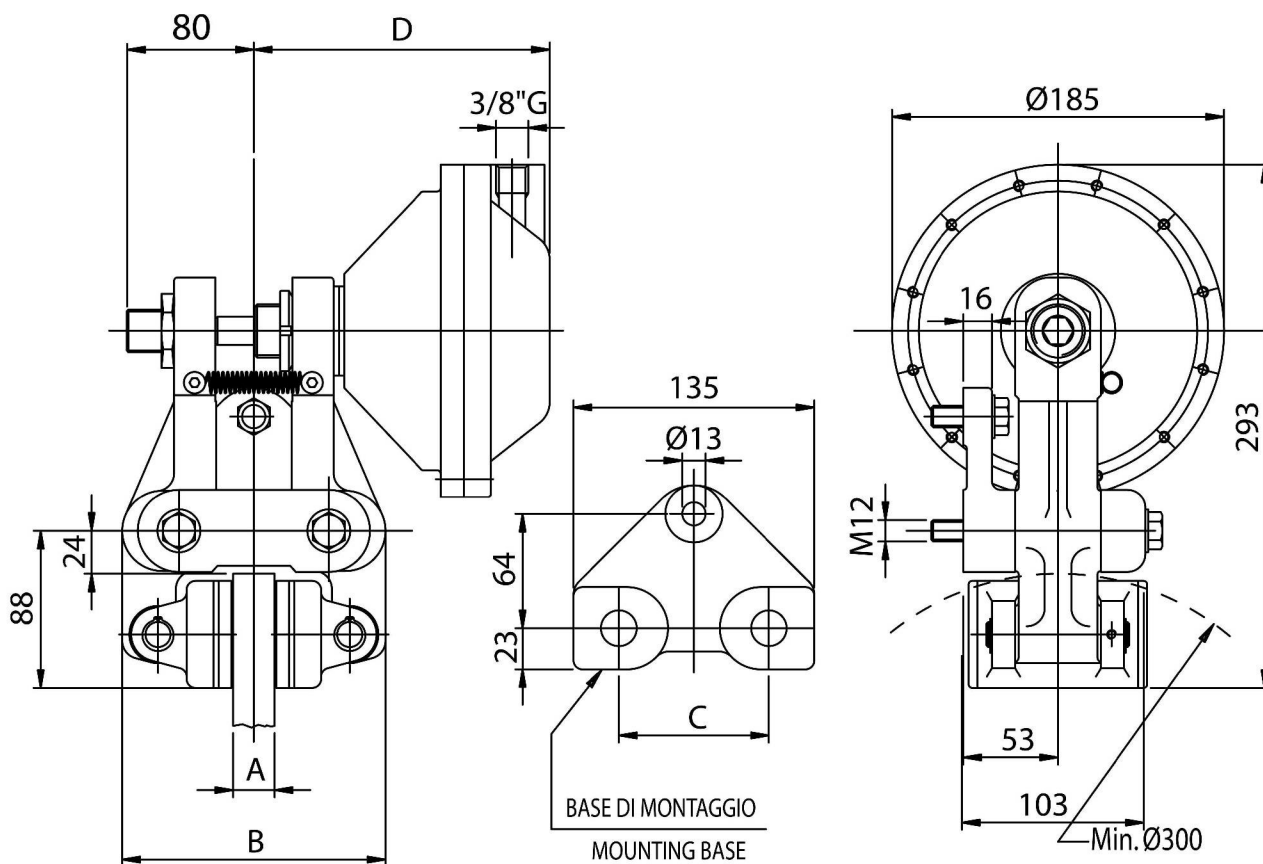
TECHNICAL DATA

- Md braking force:
8050 N at 7 bar
- Dynamic torque:
= Md · (disc radius in m -0,033) = Nm
- Max pressure 7 bar
- Air volume 0,25 dm³
- Weight 11,7 Kg

PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-X3AD



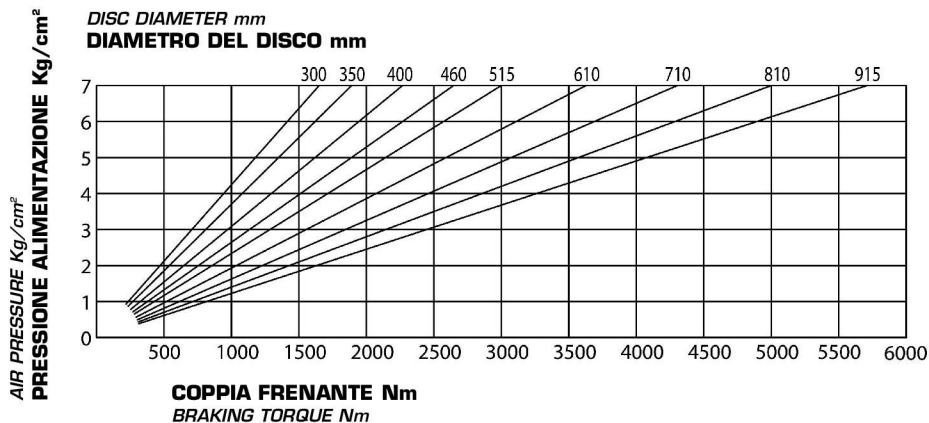
A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	155	155	166	175

DATI TECNICI

- Md forza frenante:
13416 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 15,4 Kg

TECHNICAL DATA

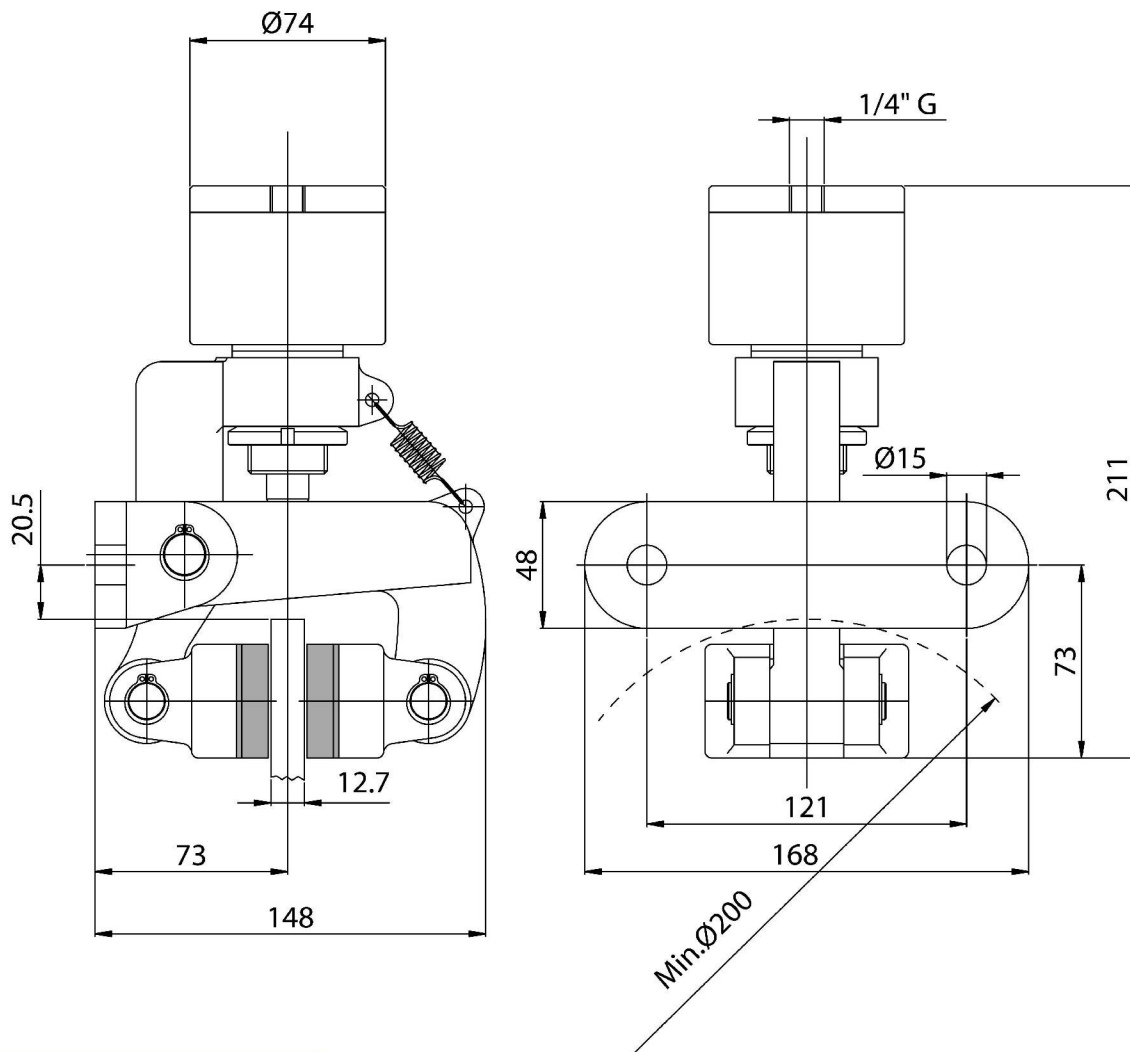
- Md braking force:
13416 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 15,4 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PPA-05AD

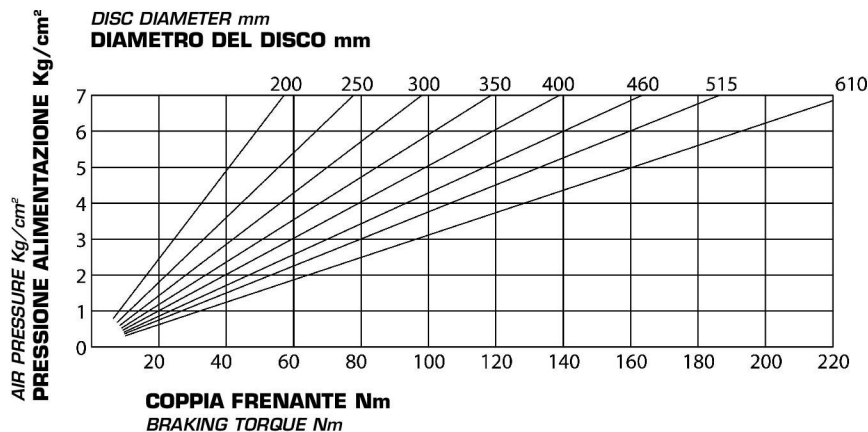


DATI TECNICI

- Md forza frenante:
816 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,032) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,007 dm³
- Peso 5,1 Kg

TECHNICAL DATA

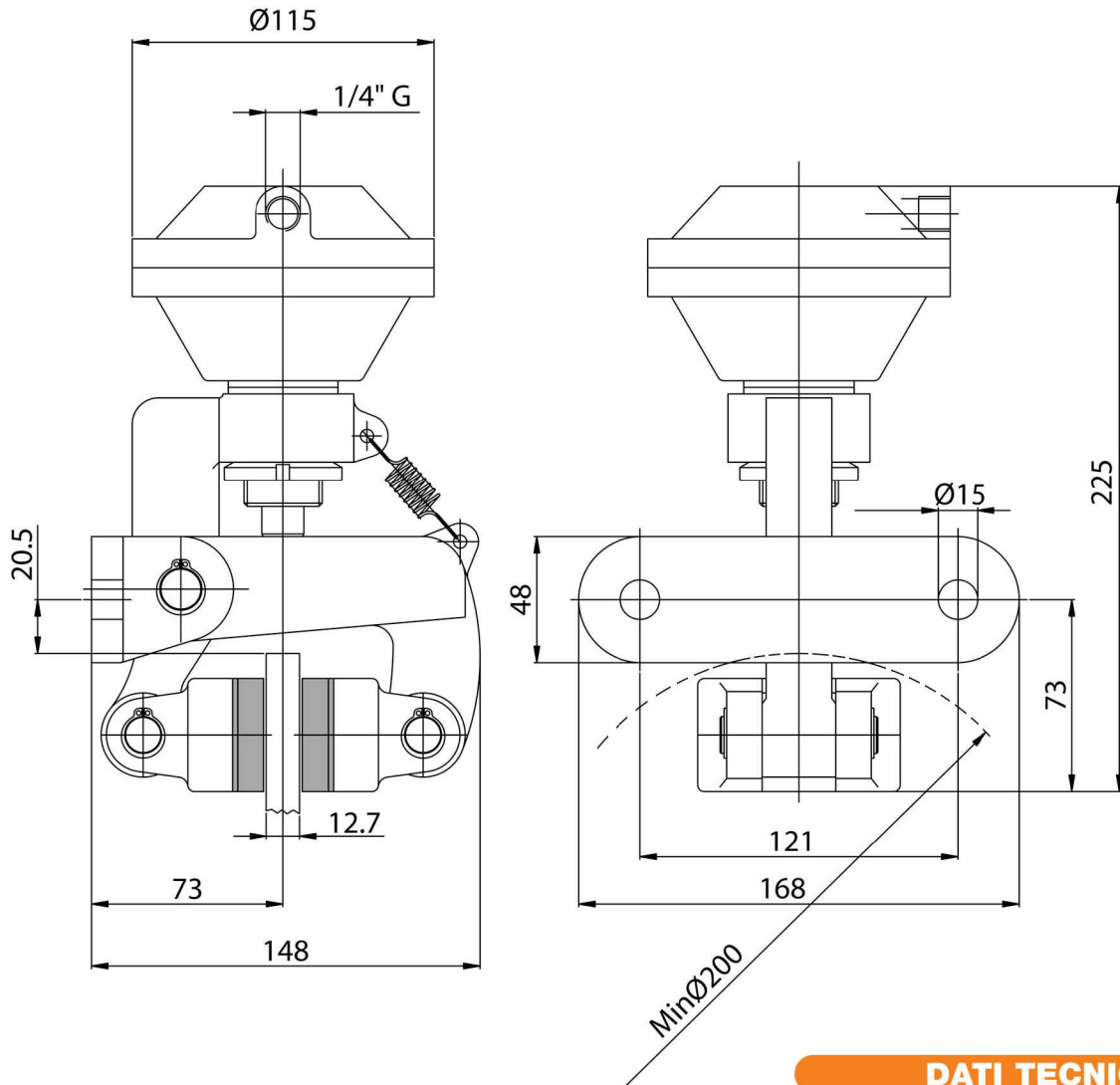
- Md braking force:
816 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,032) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,007 dm³
- Weight 5,1 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-1AD

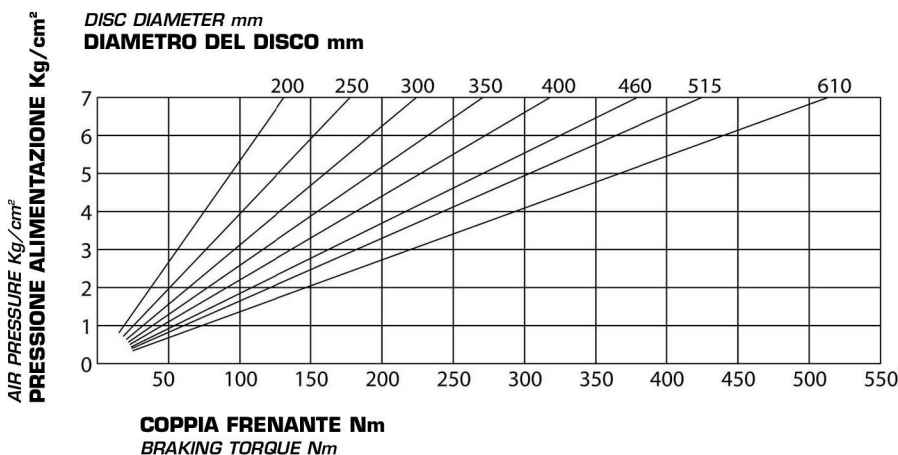


DATI TECNICI

- Md forza frenante:
1866 N a 7 bar
- Coppia dinamica:
 $= Md \cdot (\text{raggio disco in m} - 0,032) = Nm$
- Pressione max 7 bar
- Volume aria 0,12 dm³
- Peso 6,5 Kg

TECHNICAL DATA

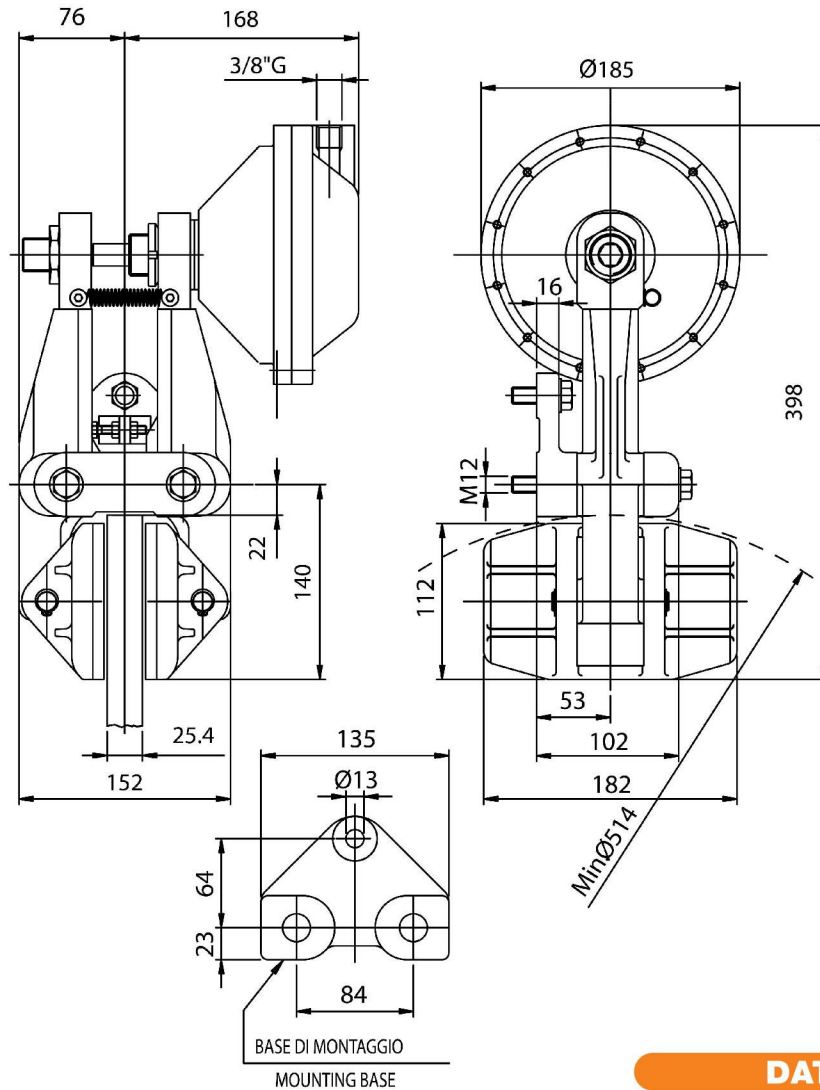
- Md braking force:
1866 N at 7 bar
- Dynamic torque:
 $= Md \cdot (\text{disc radius in m} - 0,032) = Nm$
- Max pressure 7 bar
- Air volume 0,12 dm³
- Weight 6,5 Kg



PINZE PNEUMATICHE POSITIVE

PNEUMATIC CALIPER BRAKES
air applied

PAA-L3AD

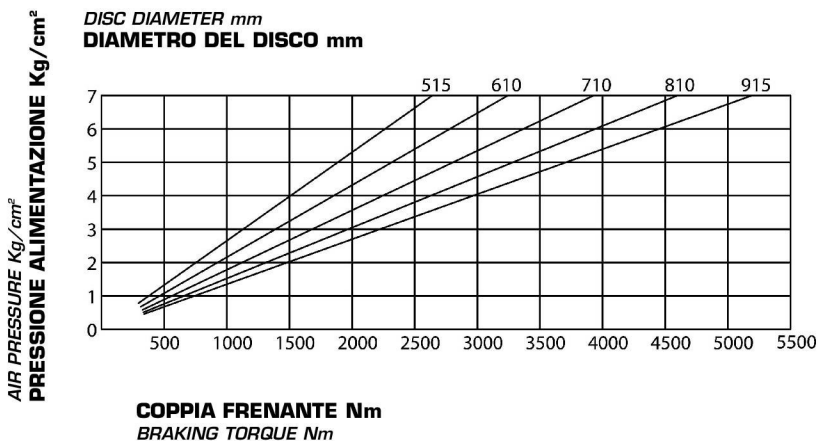


DATI TECNICI

- Md forza frenante:
13416 N a 7 bar
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,062) = \text{Nm}$
- Pressione max 7 bar
- Volume aria 0,4 dm³
- Peso 21 Kg

TECHNICAL DATA

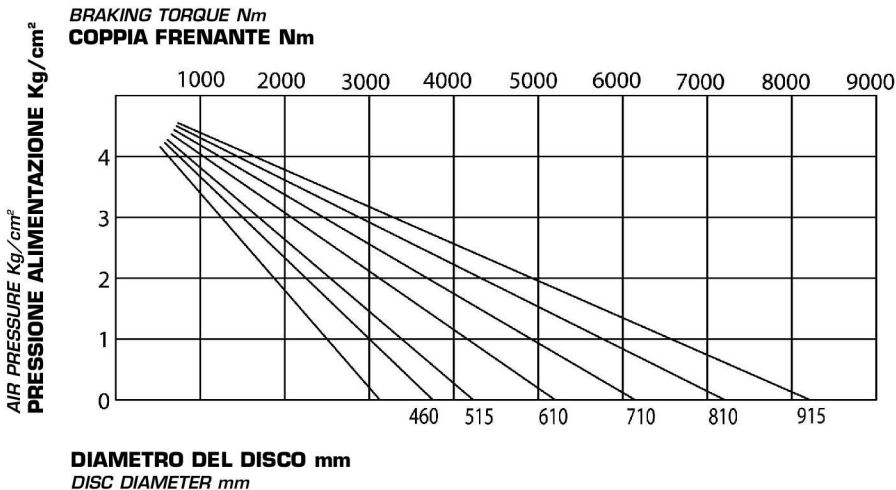
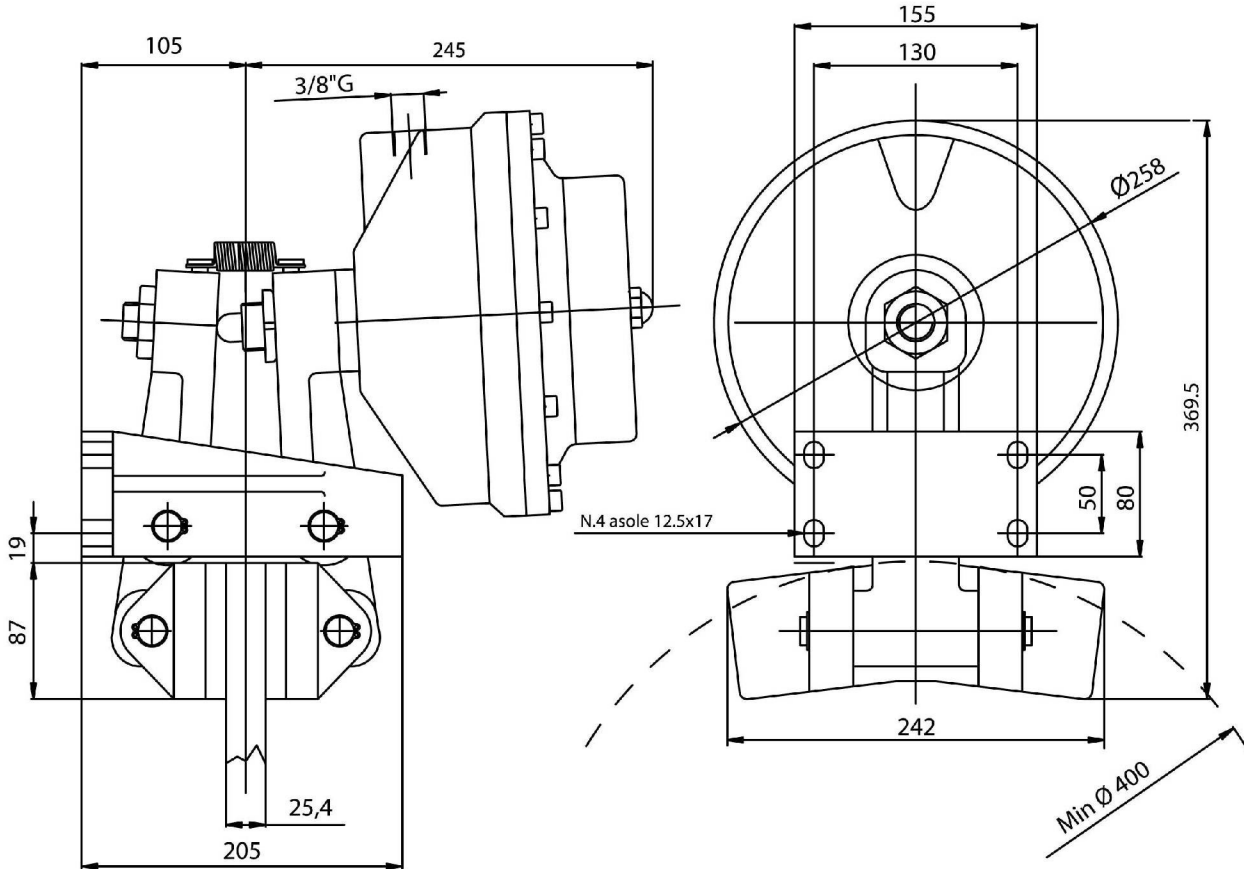
- Md braking force:
13416 N at 7 bar
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,062) = \text{Nm}$
- Max pressure 7 bar
- Air volume 0,4 dm³
- Weight 21 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PAS-FN4AD



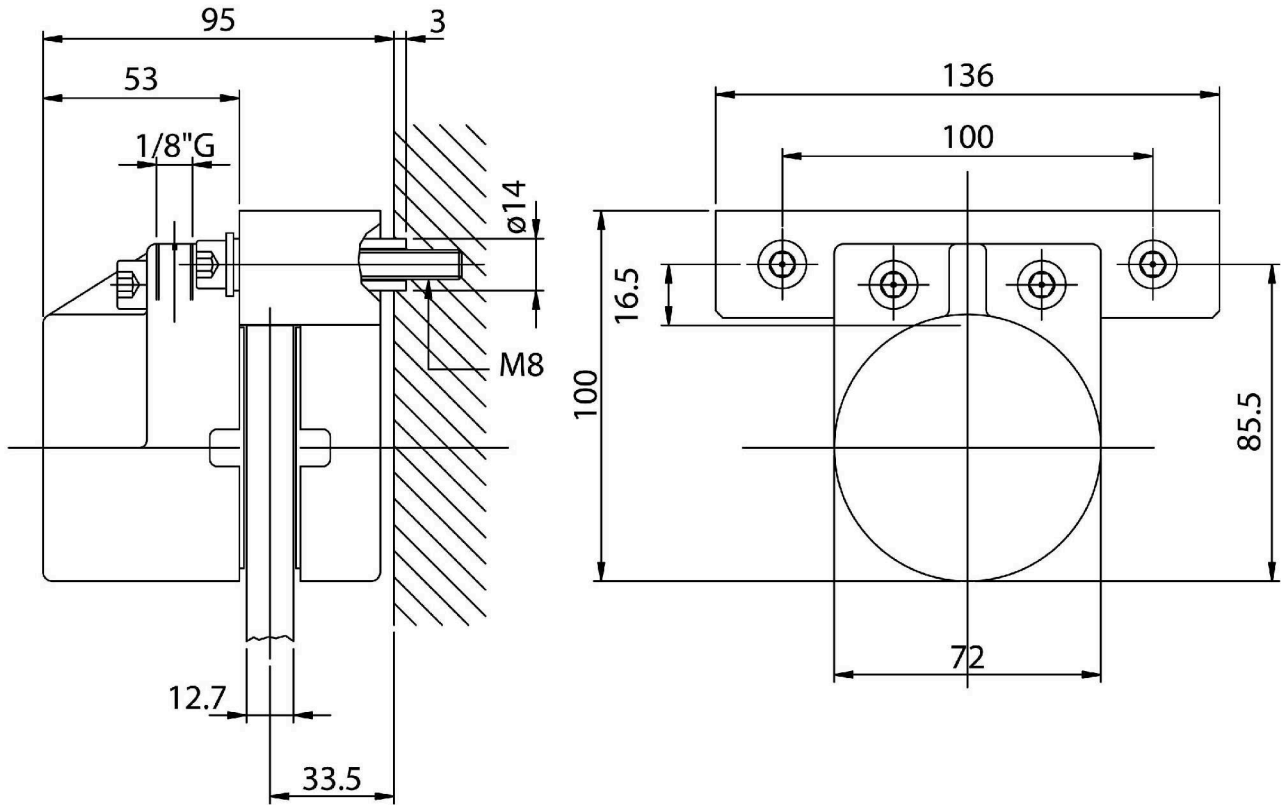
DATI TECNICI

- Md forza frenante:
20000 N
- Coppia dinamica:
= Md · (raggio disco in m -0,045) = Nm
- Pressione minima apertura 5 bar
- Volume aria 3 dm³
- Peso 42 Kg

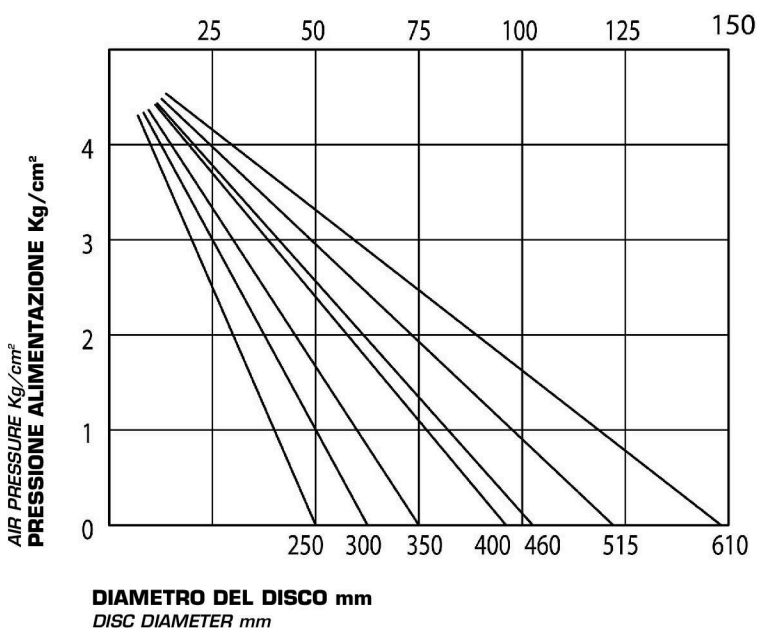
TECHNICAL DATA

- Md braking force:
20000 N
- Dynamic torque:
= Md · (disc radius in m -0,045) = Nm
- Least pressure opening 5 bar
- Air volume 3 dm³
- Weight 42 Kg

PSA-CNAD-MONO



BRAKING TORQUE Nm
COPPIA FRENANTE Nm



DATI TECNICI

- Md forza frenante:
540 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = \text{Nm}$
- Pressione minima apertura 5 bar
- Volume aria 0,025 dm³
- Peso 0,9 Kg

TECHNICAL DATA

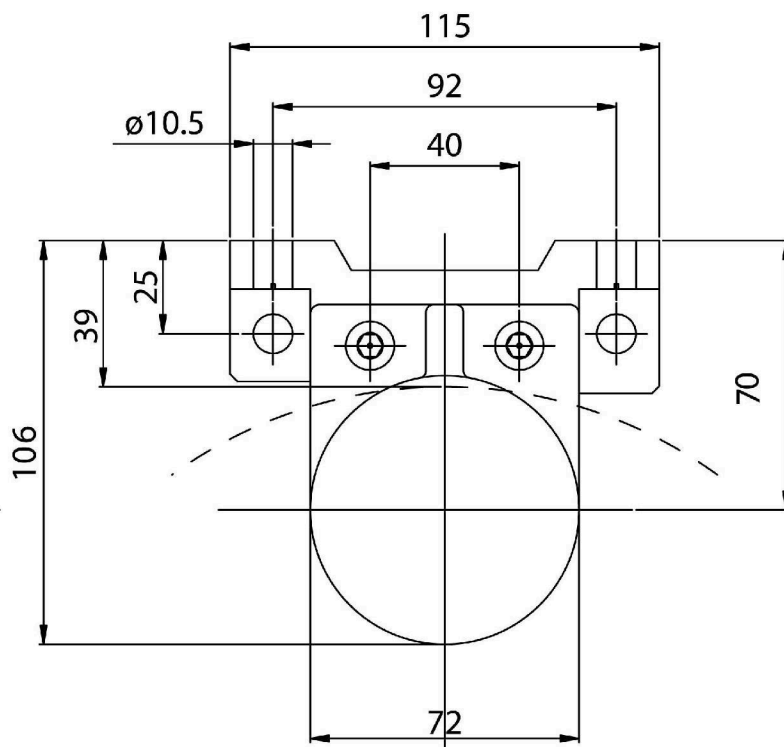
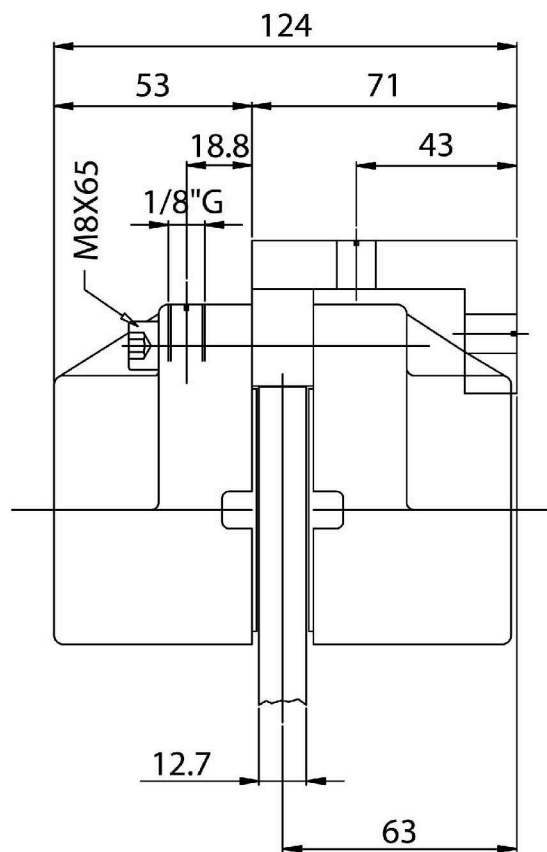
- Md braking force:
540 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = \text{Nm}$
- Least pressure opening 5 bar
- Air volume 0,025 dm³
- Weight 0,9 Kg

PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-CNAD

SUPPORT-ADC



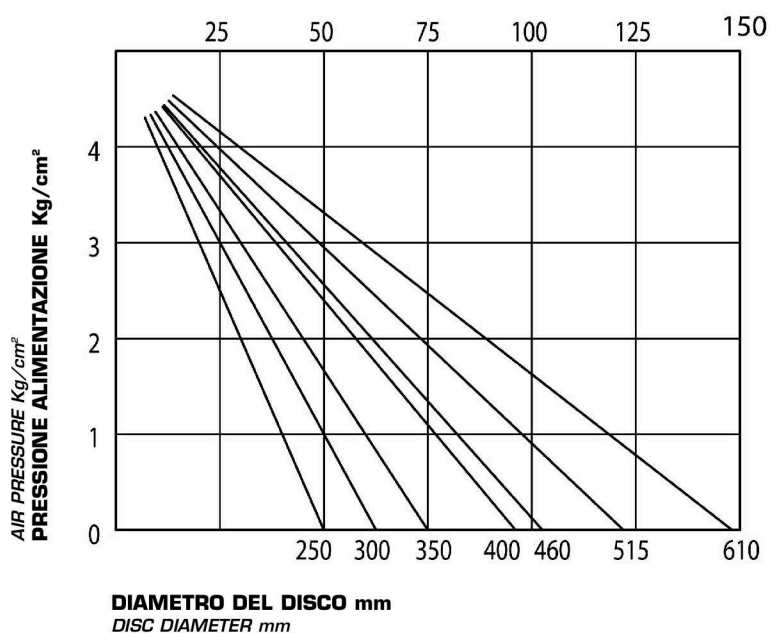
DATI TECNICI

- Md forza frenante:
540 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = \text{Nm}$
- Pressione minima apertura 5 bar
- Volume aria 0,05 dm³
- Peso 1,4 Kg

TECHNICAL DATA

- Md braking force:
540 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = \text{Nm}$
- Least pressure opening 5 bar
- Air volume 0,05 dm³
- Weight 1,4 Kg

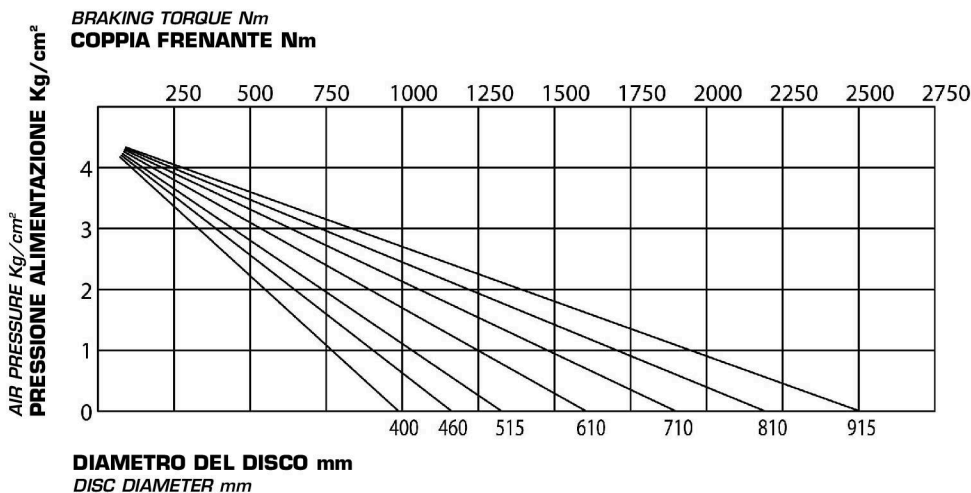
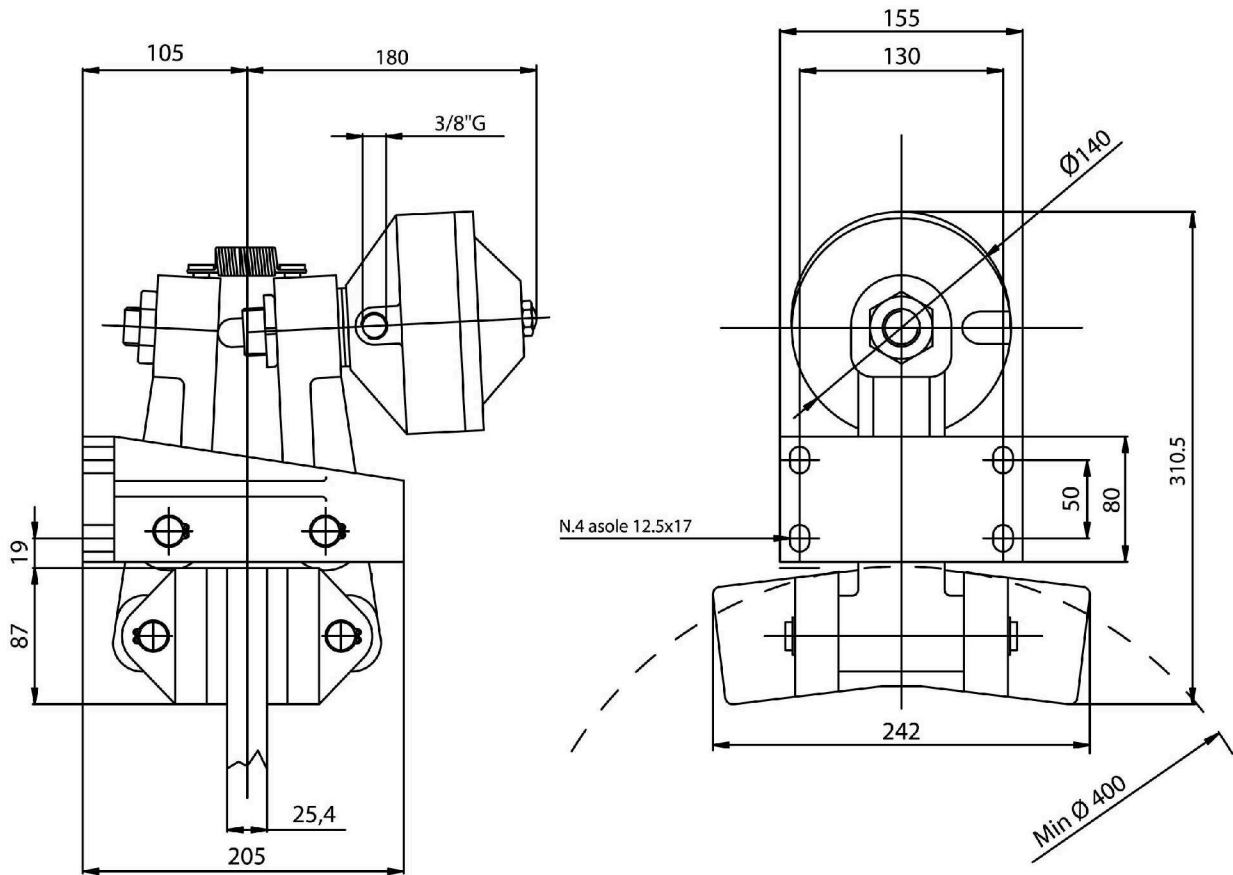
BRAKING TORQUE Nm
COPPIA FRENANTE Nm



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-FN2AD



DATI TECNICI

- Md forza frenante:
5900 N
- Coppia dinamica:
= Md · (raggio disco in m -0,045) = Nm
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 23,5 Kg

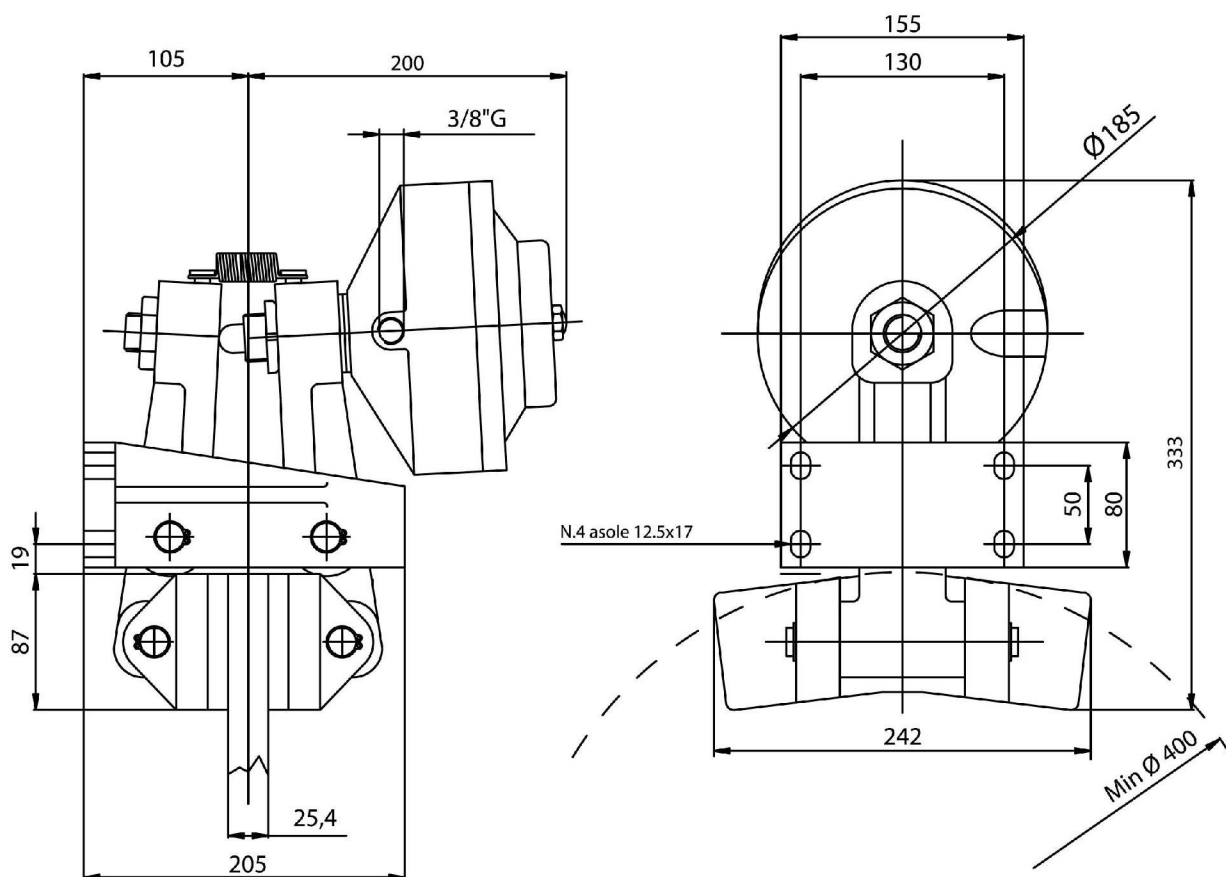
TECHNICAL DATA

- Md braking force:
5900 N
- Dynamic torque:
= Md · (disc radius in m -0,045) = Nm
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 23,5 Kg

PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-FN3AD

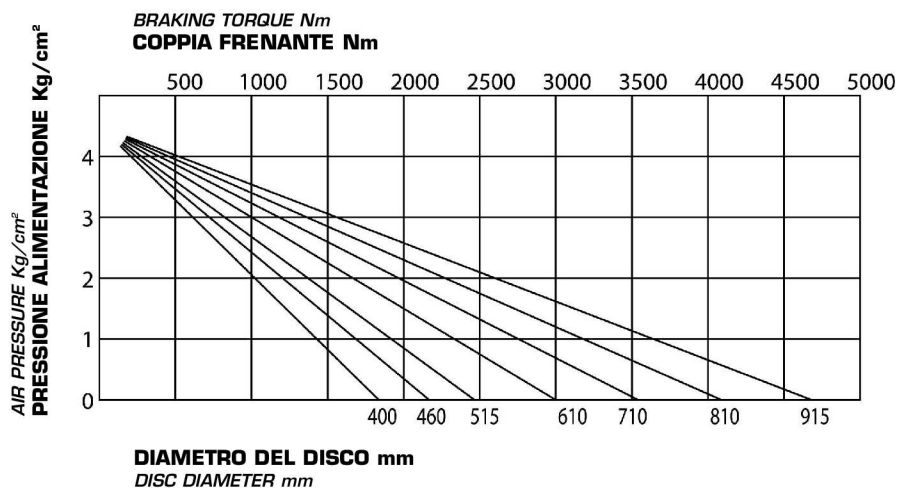


DATI TECNICI

- Md forza frenante:
11000 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,045) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 27 Kg

TECHNICAL DATA

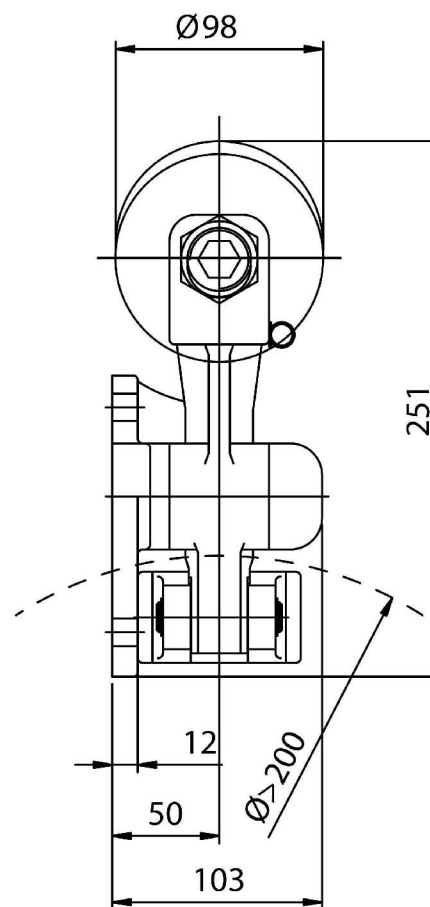
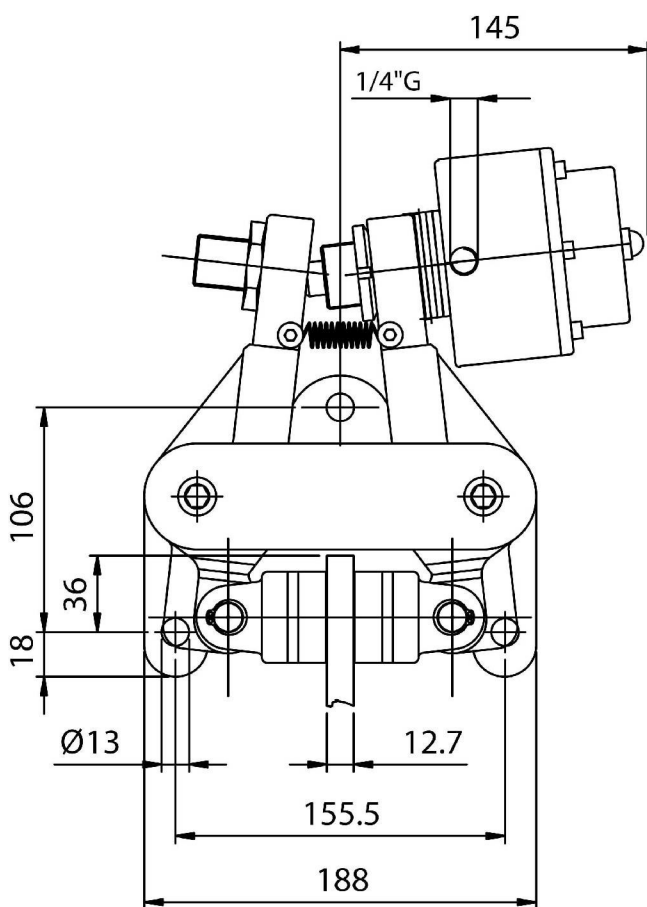
- Md braking force:
11000 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,045) = Nm$
- Least pressure opening 5 bar
- Air volume 0,7 dm³
- Weight 27 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-GN1AD

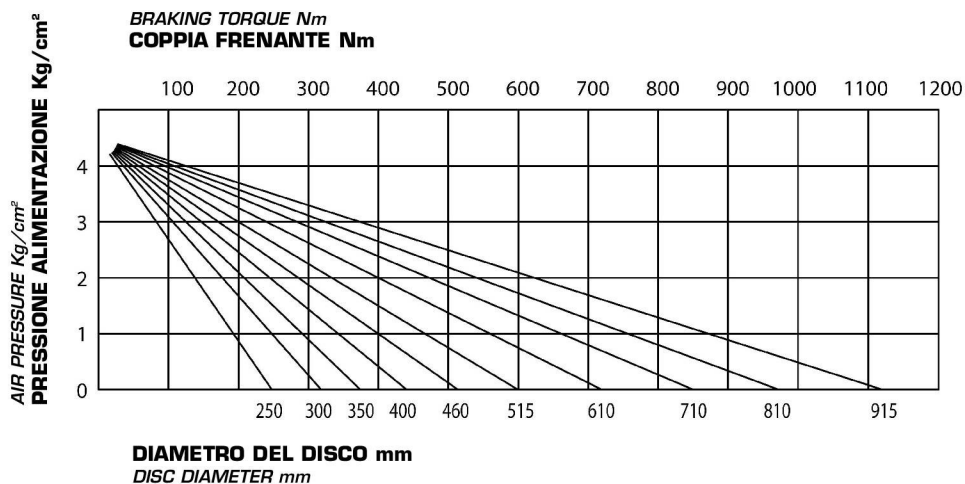


DATI TECNICI

- Md forza frenante:
2600 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m } -0,030) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,07 dm³
- Peso 9,750 Kg

TECHNICAL DATA

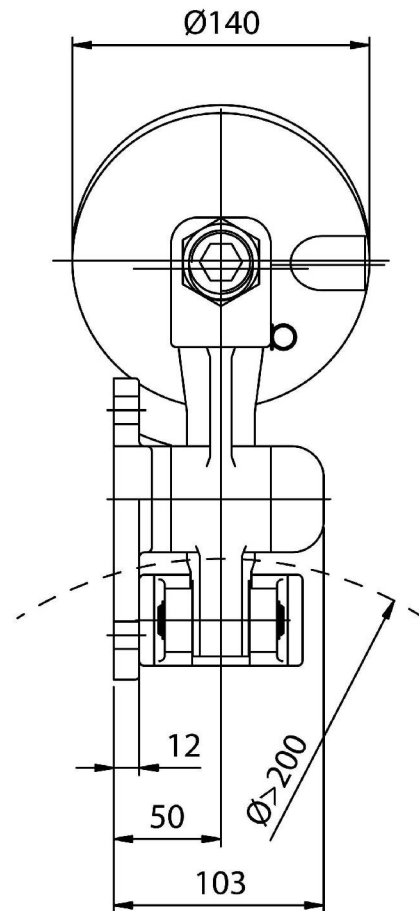
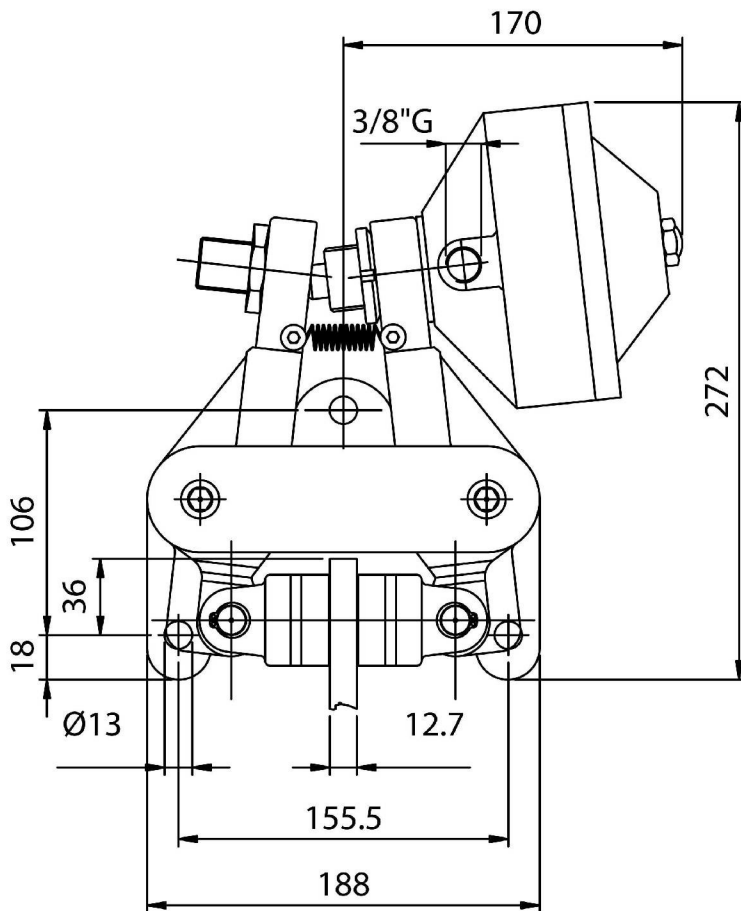
- Md braking force:
2600 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m } -0,030) = Nm$
- Least pressure opening 5 bar
- Air volume 0,07 dm³
- Weight 9,750 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-GN2AD

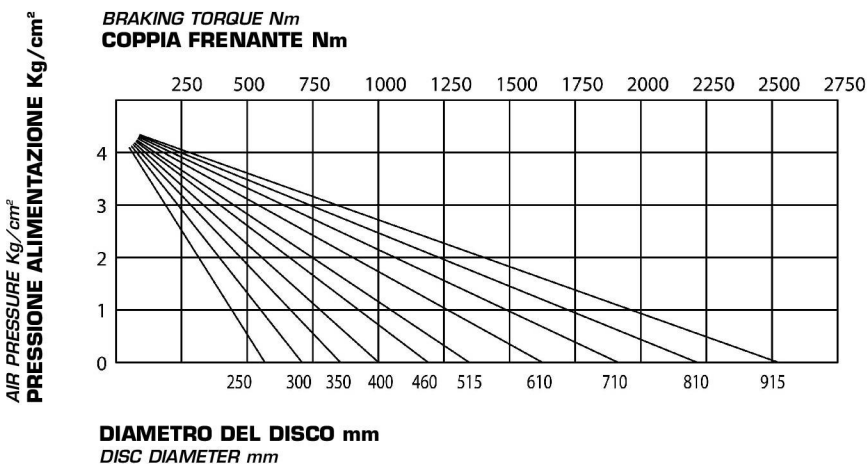


DATI TECNICI

- Md forza frenante:
max 5900 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,03) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 13,6 Kg

TECHNICAL DATA

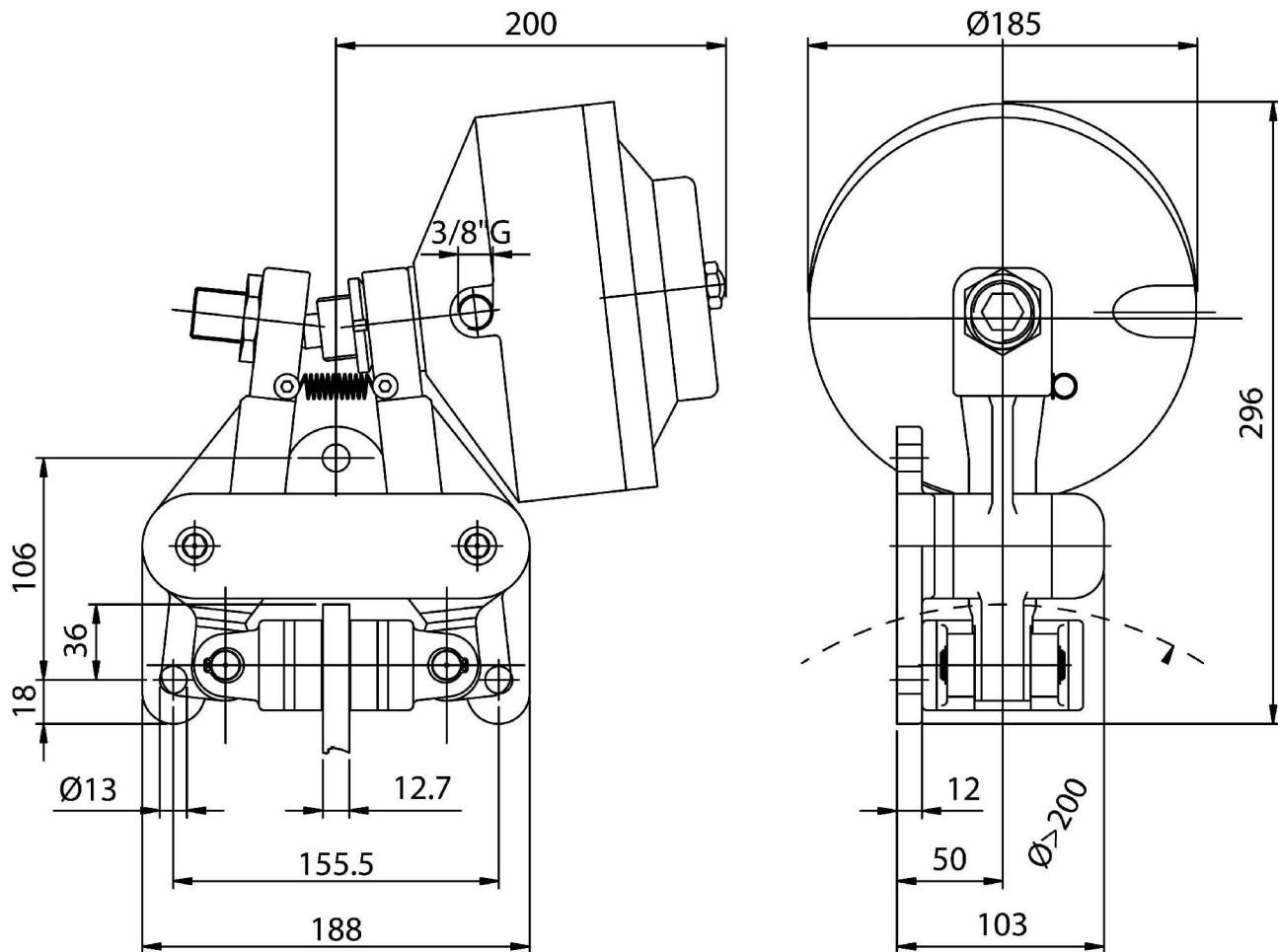
- Md braking force:
max 5900 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,03) = Nm$
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 13,6 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-GN3AD

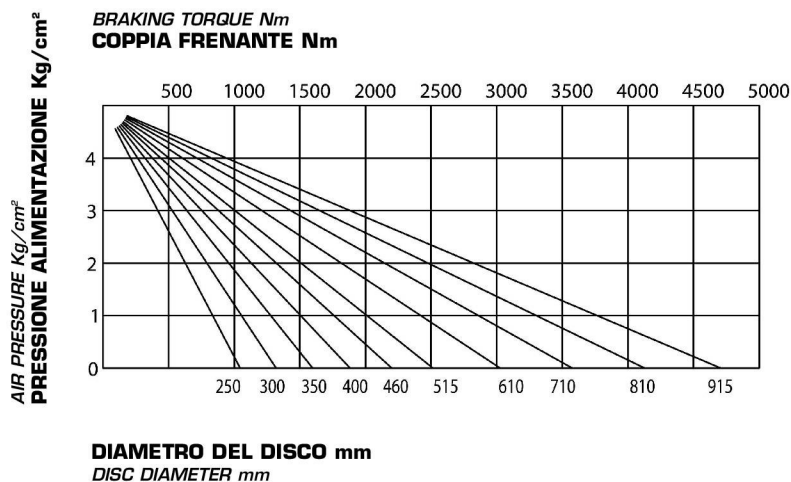


DATI TECNICI

- Md forza frenante:
max 11000 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,03) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 18,3 Kg

TECHNICAL DATA

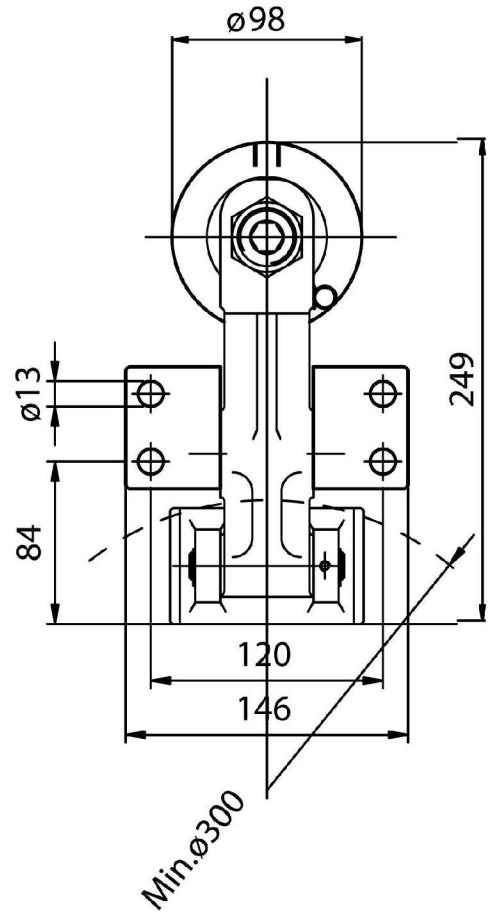
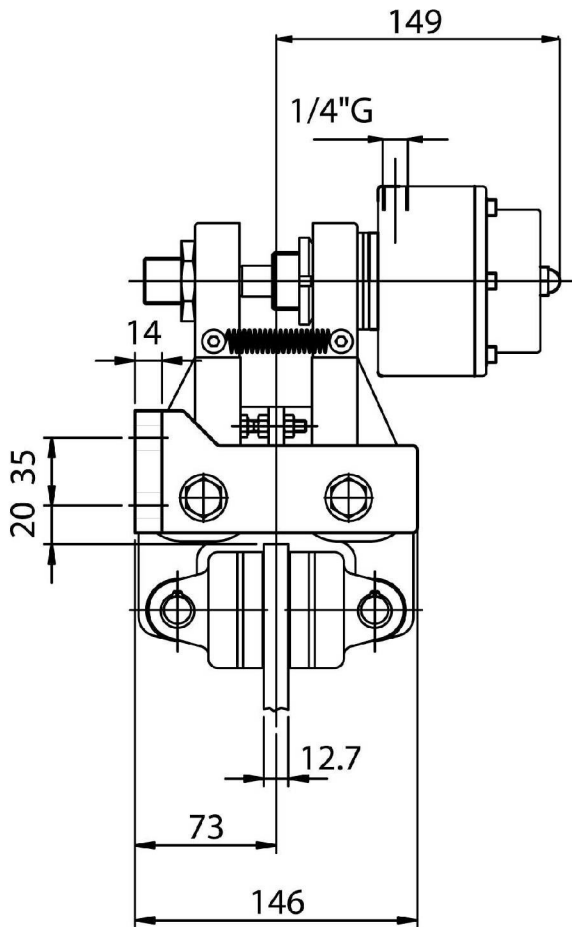
- Md braking force:
max 11000 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,03) = Nm$
- Least pressure opening 5 bar
- Air volume 0,7 dm³
- Weight 18,3 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-HN1AD

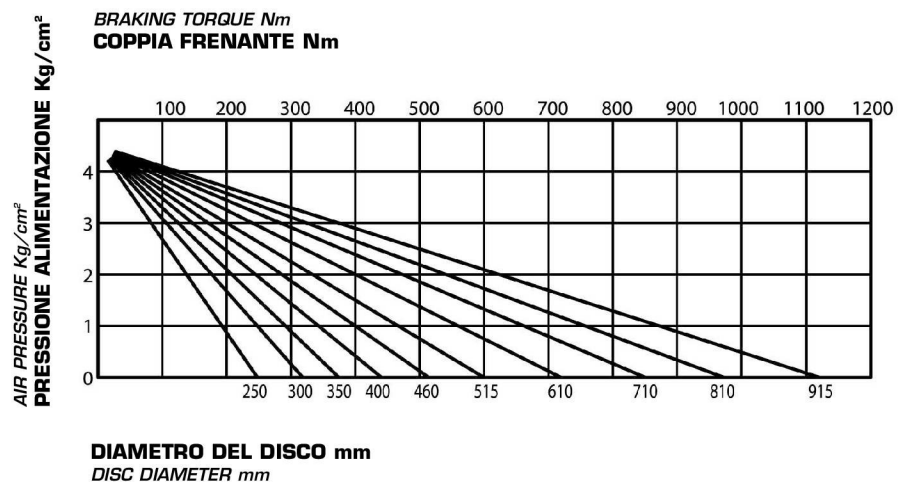


DATI TECNICI

- Md forza frenante:
max 2600 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = \text{Nm}$
- Pressione minima apertura 5 bar
- Volume aria 0,08 dm³
- Peso 10 Kg

TECHNICAL DATA

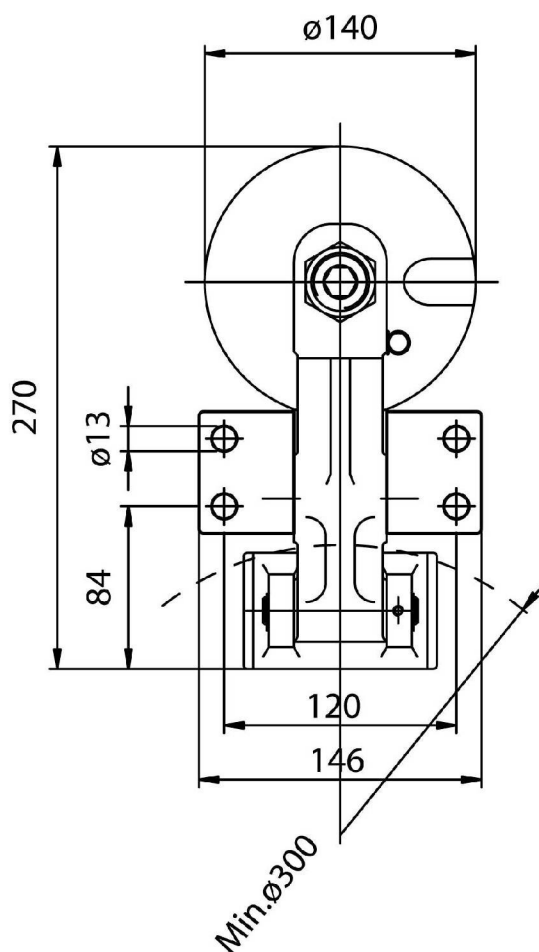
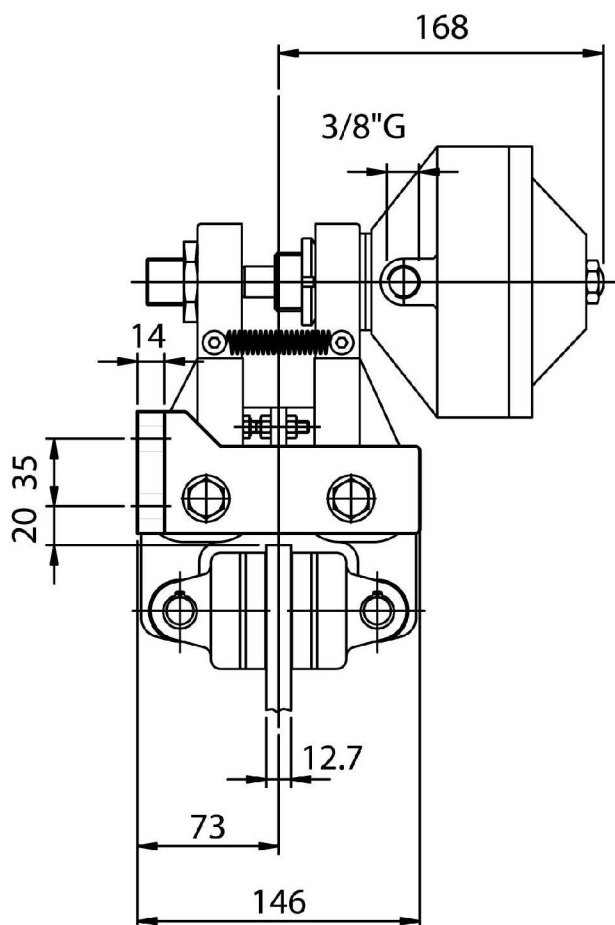
- Md braking force:
max 2600 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = \text{Nm}$
- Least pressure opening 5 bar
- Air volume 0,08 dm³
- Weight 10 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-HN2AD

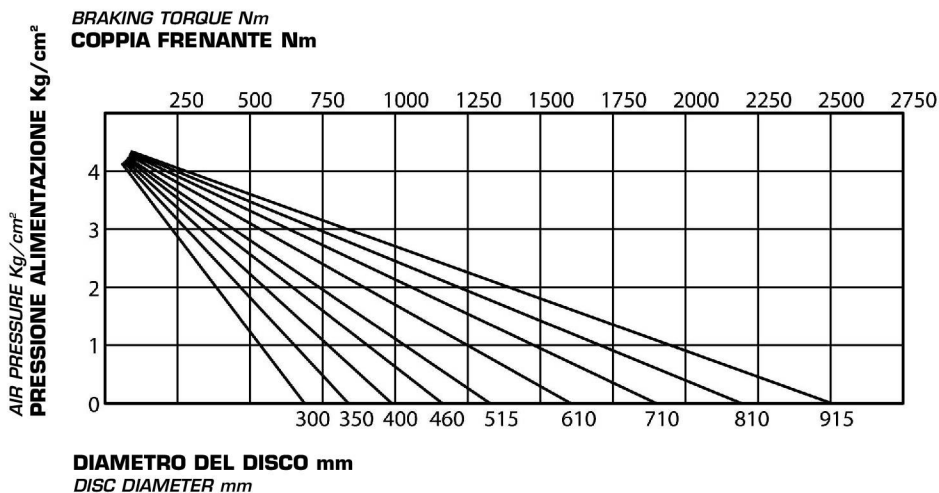


DATI TECNICI

- Md forza frenante:
max 5900 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 13,5 Kg

TECHNICAL DATA

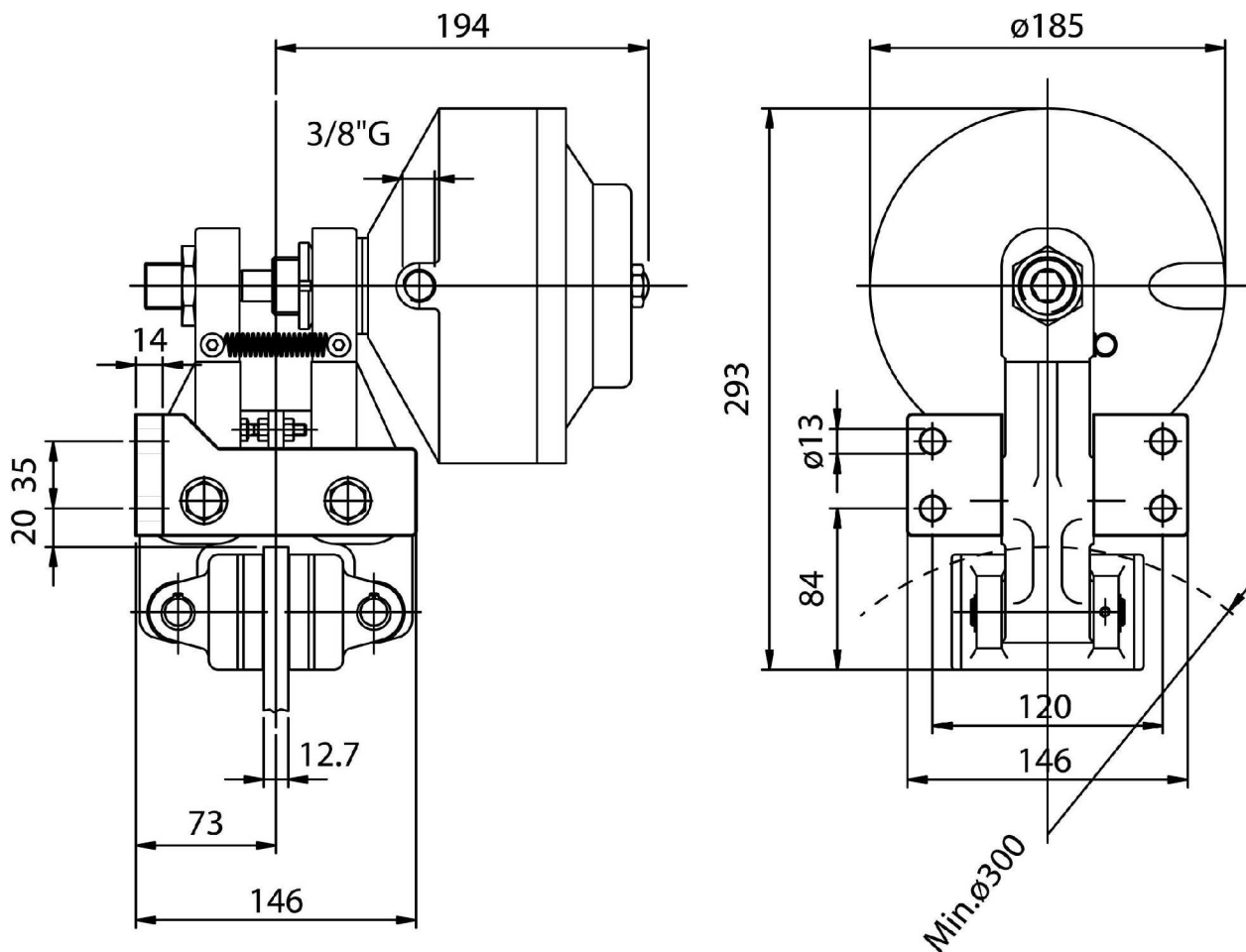
- Md braking force:
max 5900 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 13,5 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-HN3AD

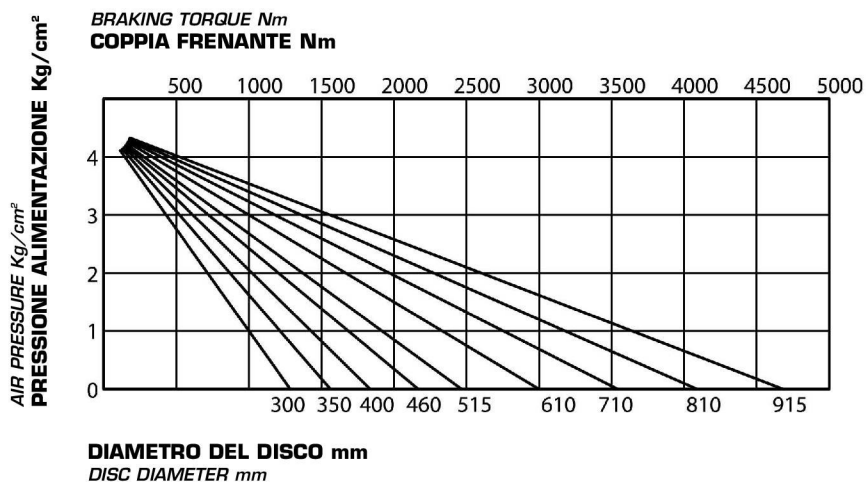


DATI TECNICI

- Md forza frenante:
max 11000 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = \text{Nm}$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 18,8 Kg

TECHNICAL DATA

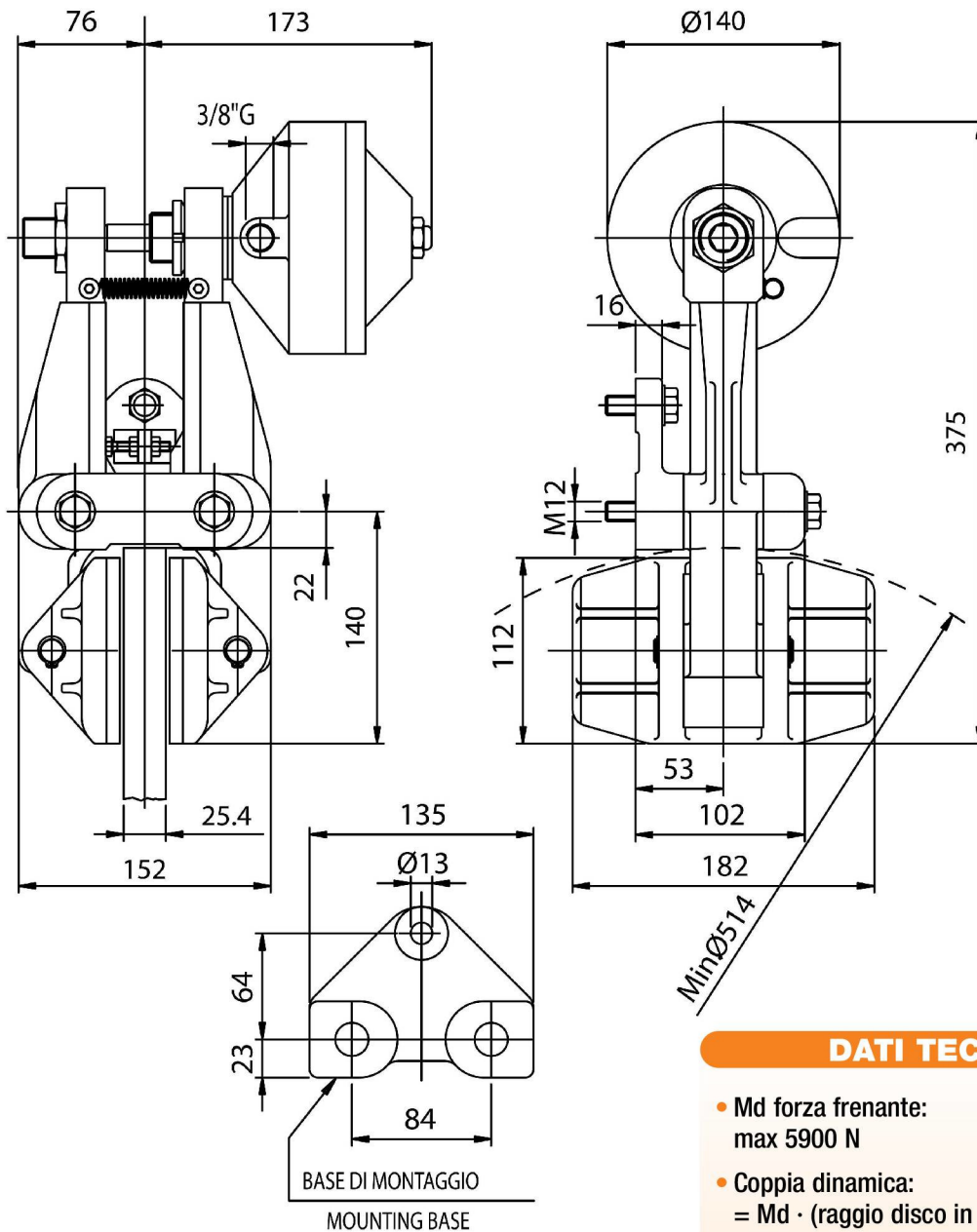
- Md braking force:
max 11000 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = \text{Nm}$
- Least pressure opening 5 bar
- Air volume 0,7 dm³
- Weight 18,8 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-LN2AD

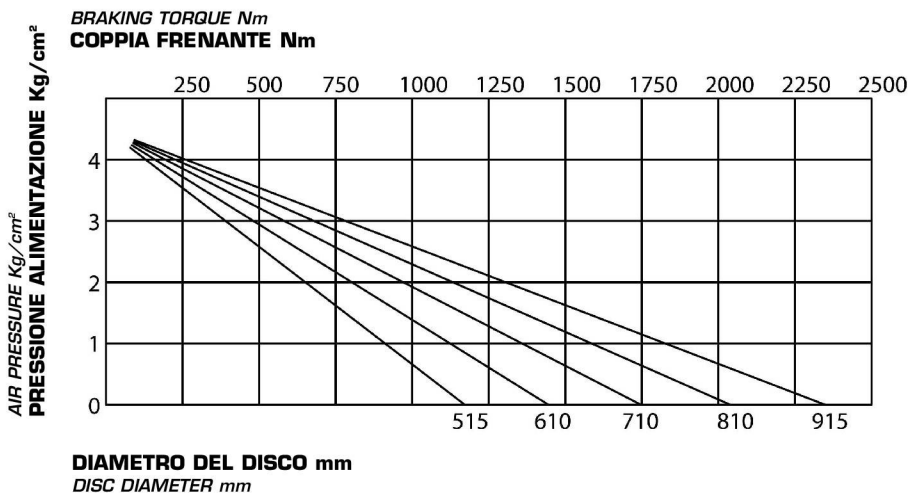


DATI TECNICI

- Md forza frenante:
max 5900 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,062) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 19 Kg

TECHNICAL DATA

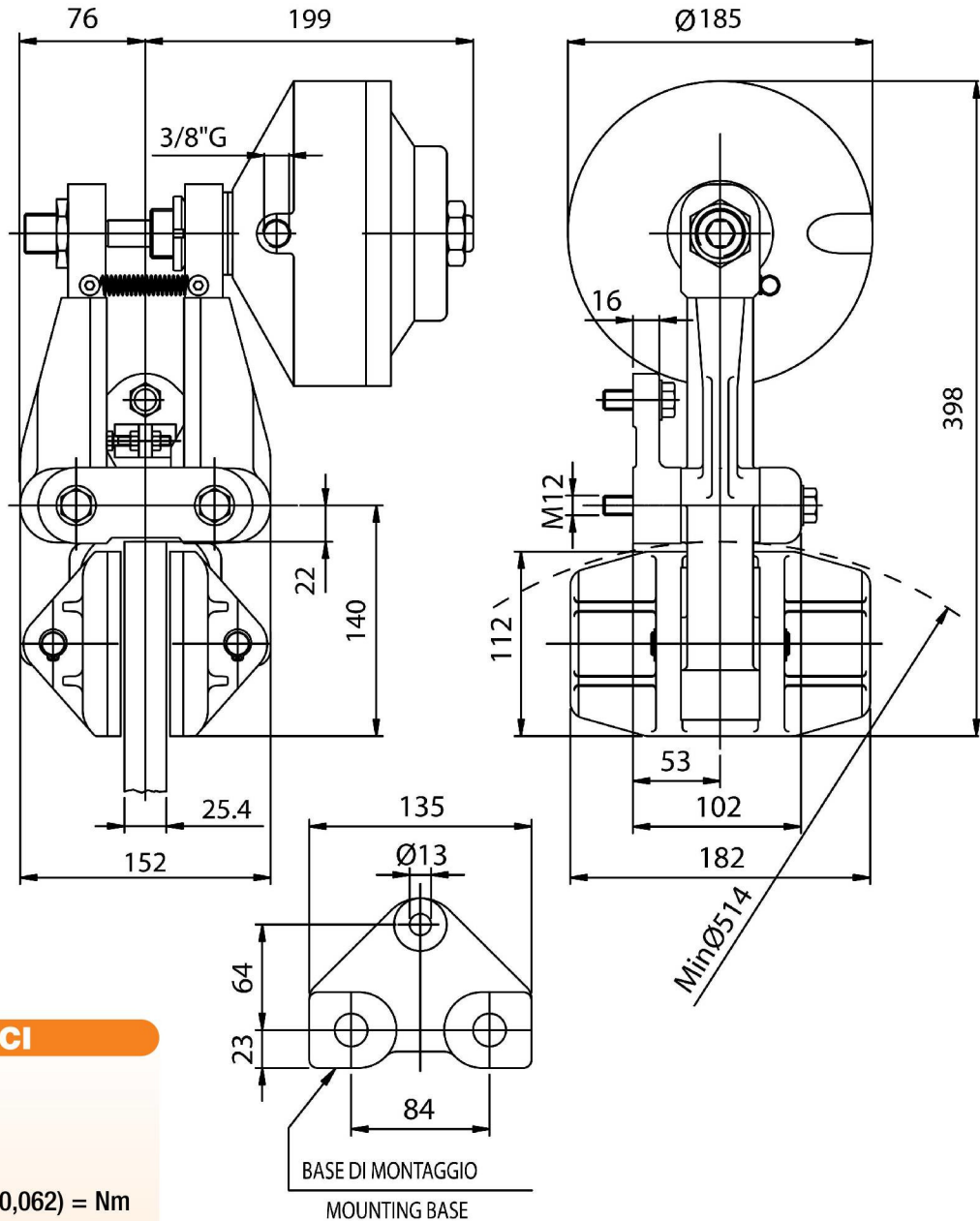
- Md braking force:
max 5900 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,062) = Nm$
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 19 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-LN3AD



DATI TECNICI

- Md forza frenante:
11000 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,062) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 24,3 Kg

TECHNICAL DATA

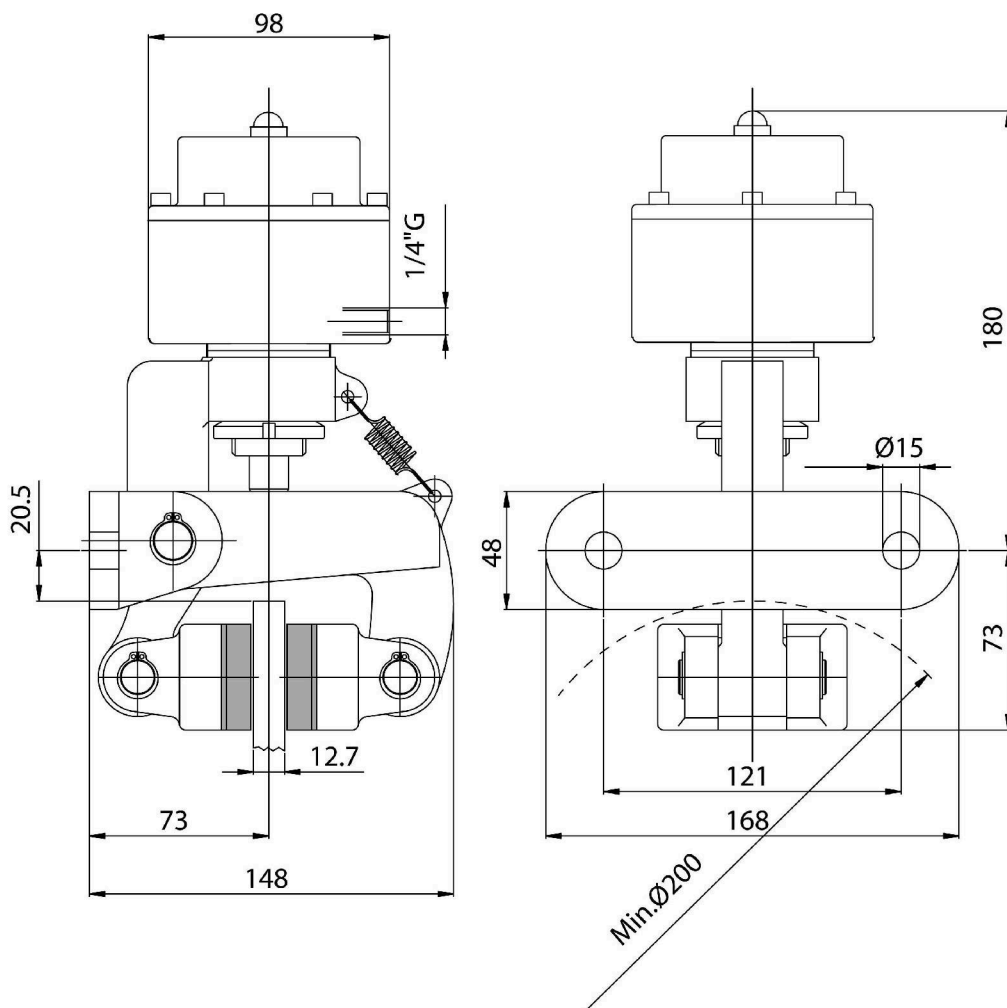
- Md braking force:
11000 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,062) = Nm$
- Least pressure opening 5 bar
- Air volume 0,7 dm³
- Weight 24,3 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-N1AD

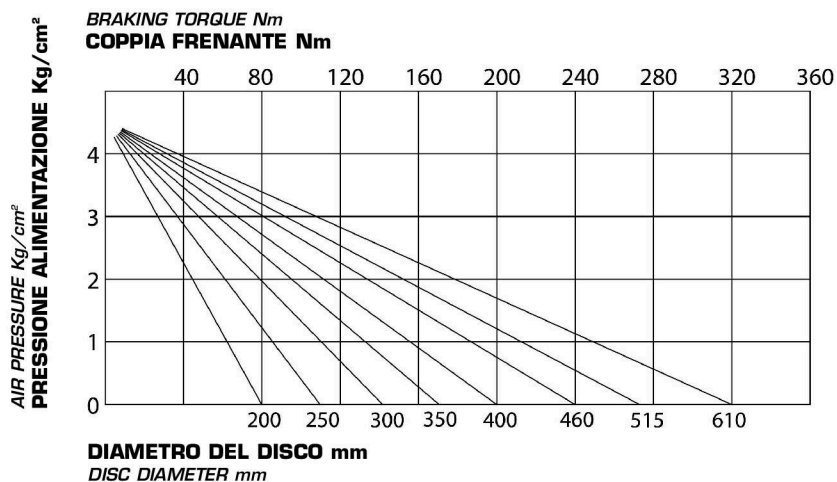


DATI TECNICI

- Md forza frenante:
max 1200 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,032) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,07 dm³
- Peso 6 Kg

TECHNICAL DATA

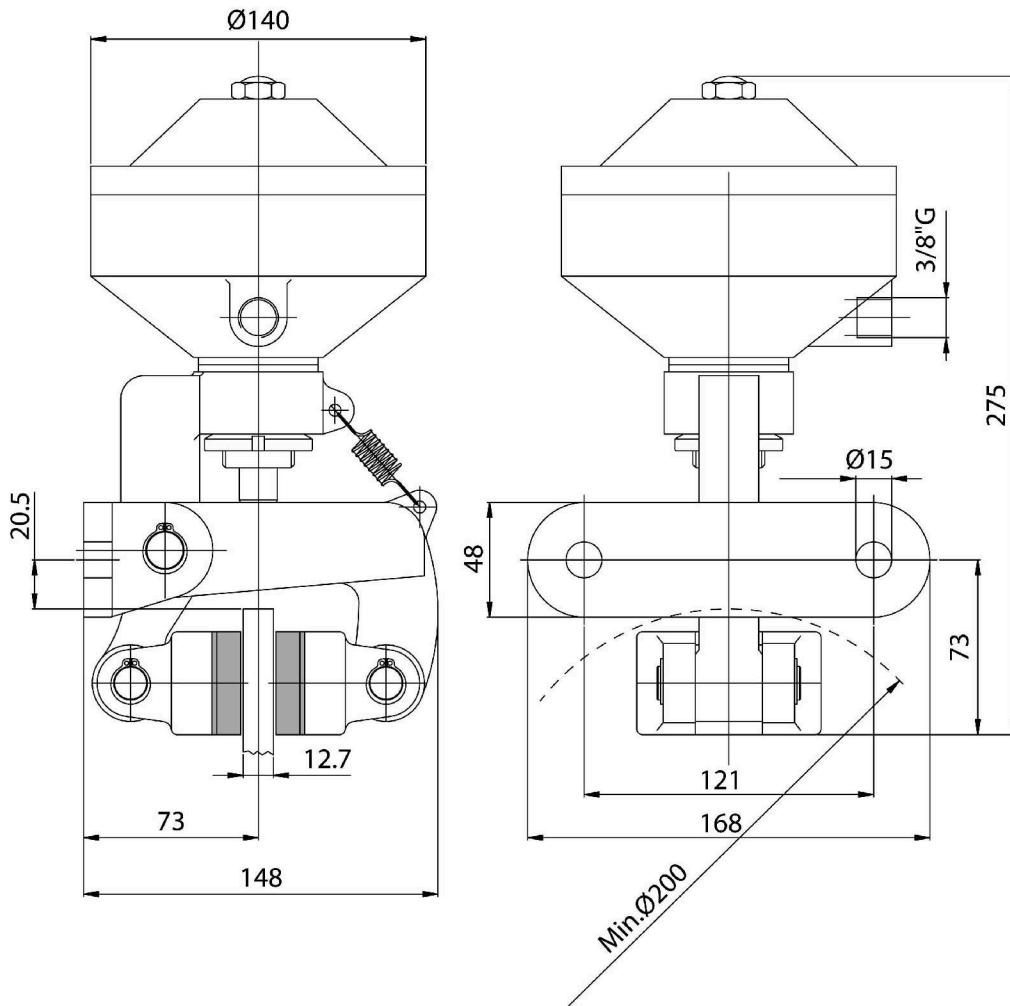
- Md braking force:
max 1200 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,032) = Nm$
- Least pressure opening 5 bar
- Air volume 0,07 dm³
- Weight 6 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-N2AD

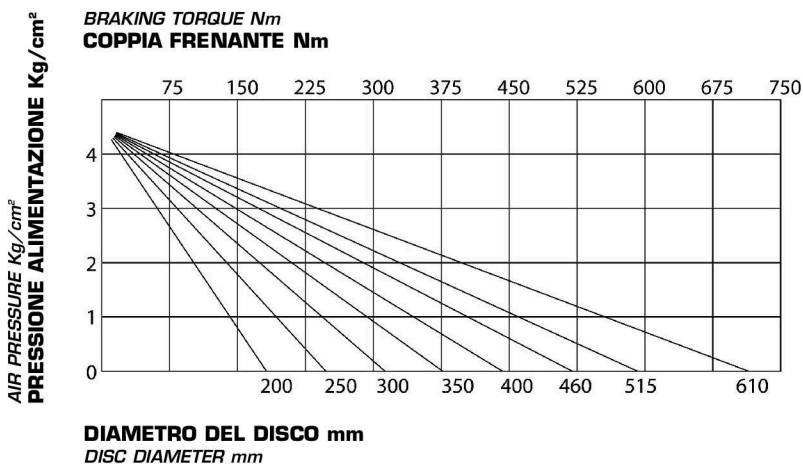


DATI TECNICI

- Md forza frenante:
max 2600 N
- Coppia dinamica:
= Md · (raggio disco in m -0,032) = Nm
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 9,2 Kg

TECHNICAL DATA

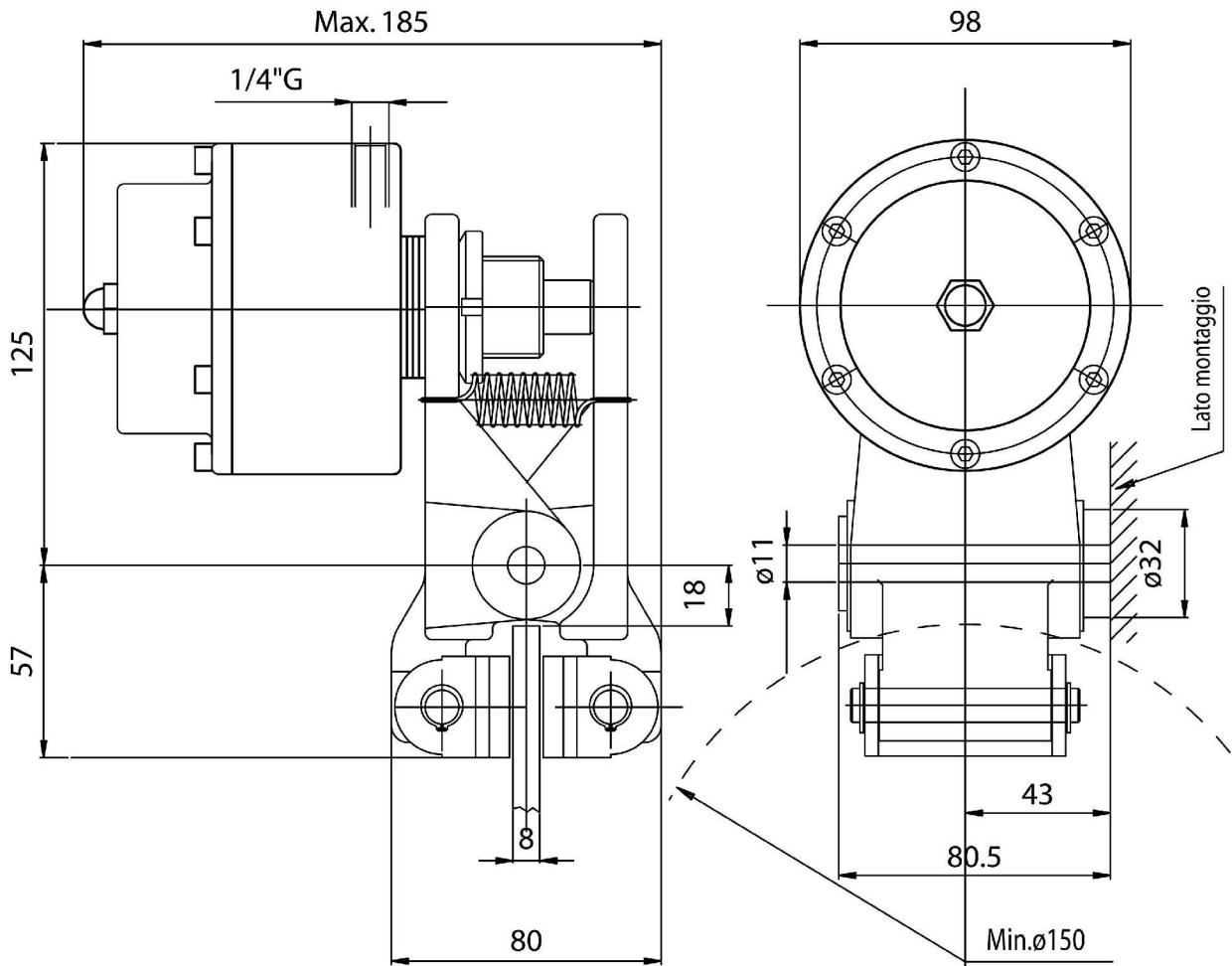
- Md braking force:
max 2600 N
- Dynamic torque:
= Md · (disc radius in m -0,032) = Nm
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 9,2 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-ON1AD

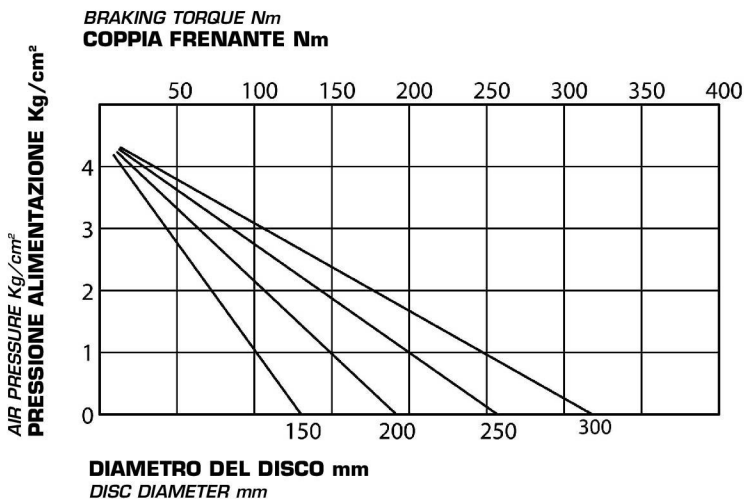


DATI TECNICI

- Md forza frenante:
max 2550 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,07 dm³
- Peso 4 Kg

TECHNICAL DATA

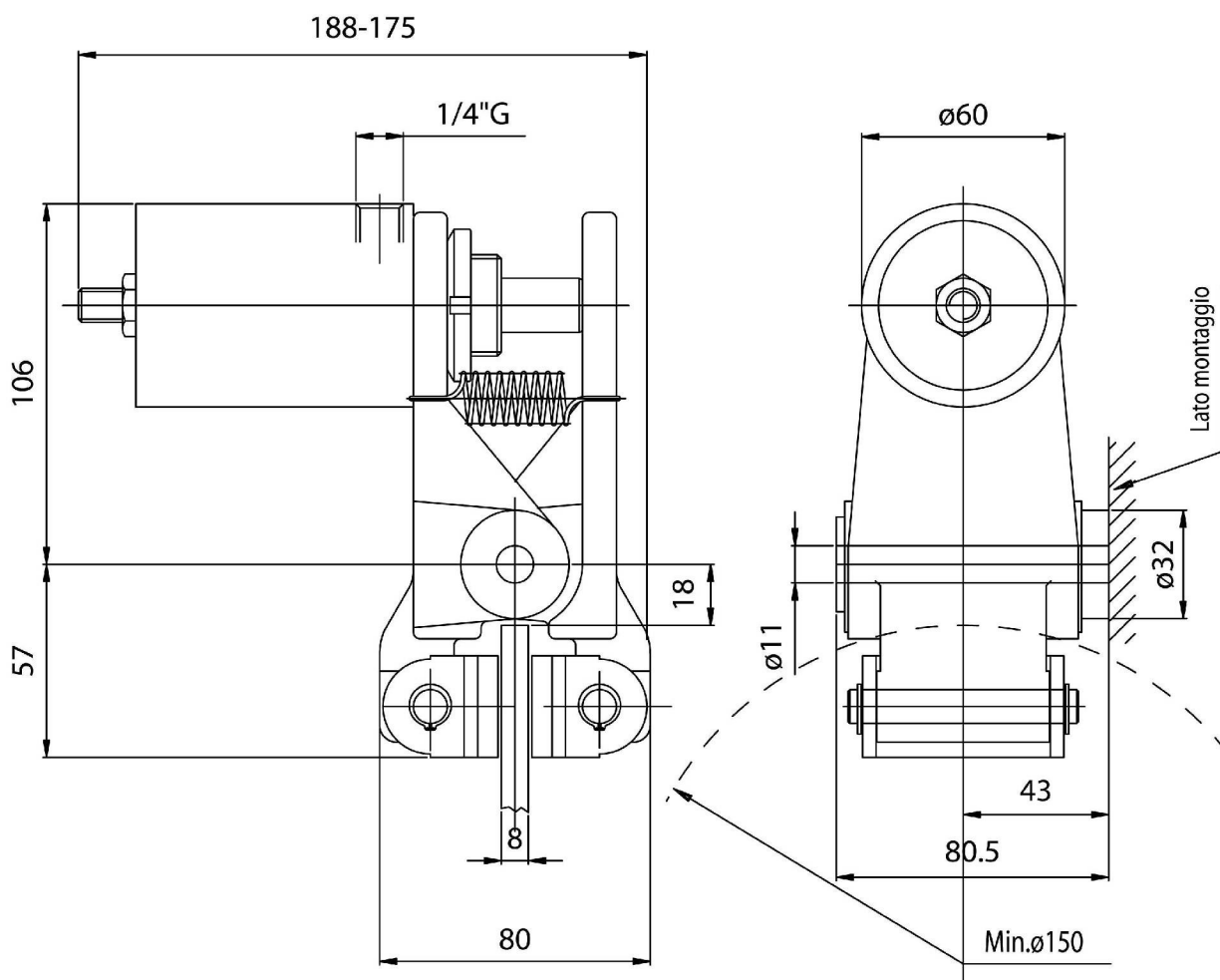
- Md braking force:
max 2550 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = Nm$
- Least pressure opening 5 bar
- Air volume 0,07 dm³
- Weight 4 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-ONAD

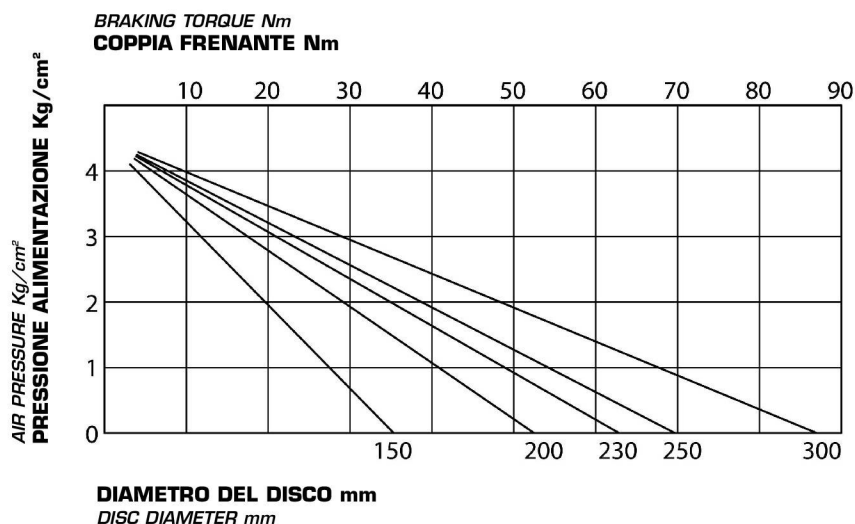


DATI TECNICI

- Md forza frenante:
max 690 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,025) = \text{Nm}$
- Pressione minima apertura 5 bar
- Volume aria 0,04 dm³
- Peso 3,2 Kg

TECHNICAL DATA

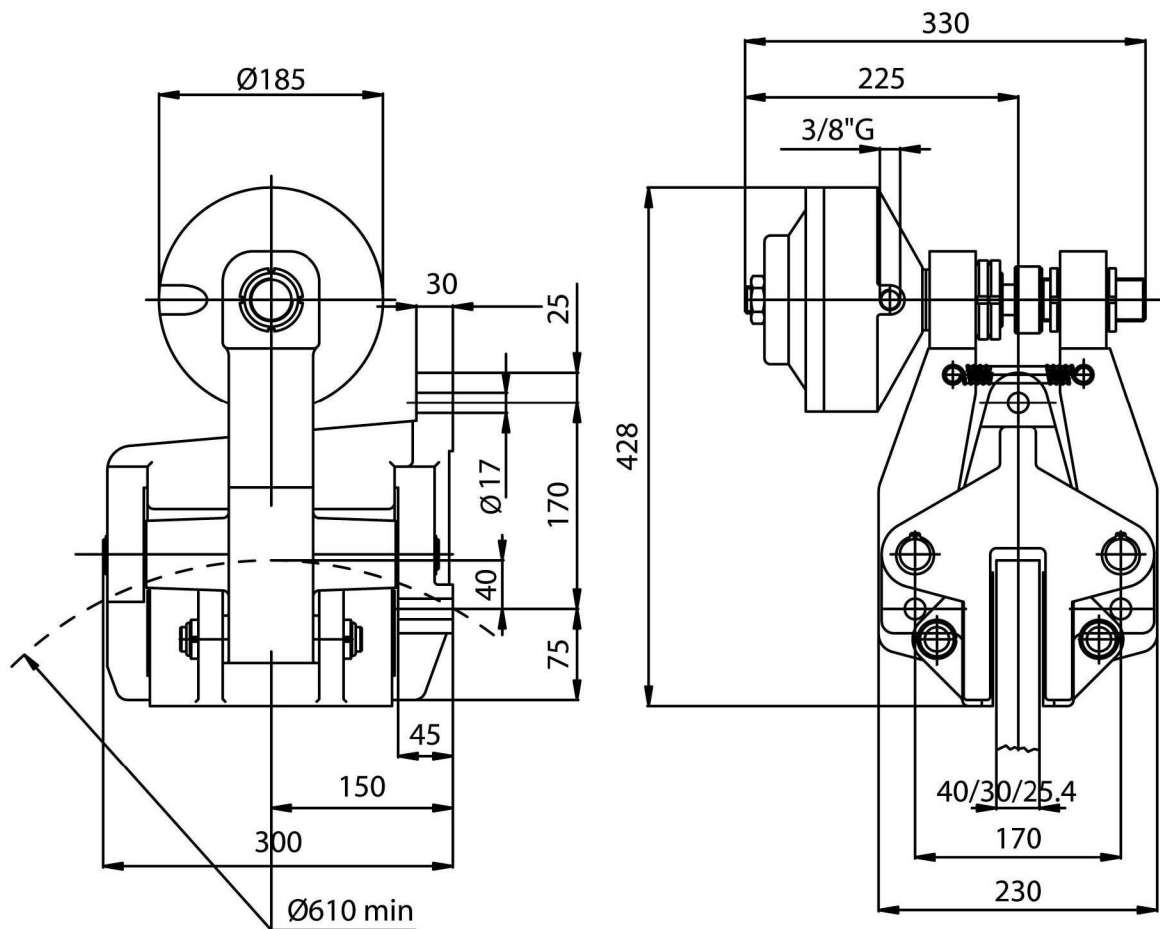
- Md braking force:
max 690 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,025) = \text{Nm}$
- Least pressure opening 5 bar
- Air volume 0,04 dm³
- Weight 3,2 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-RN3AD

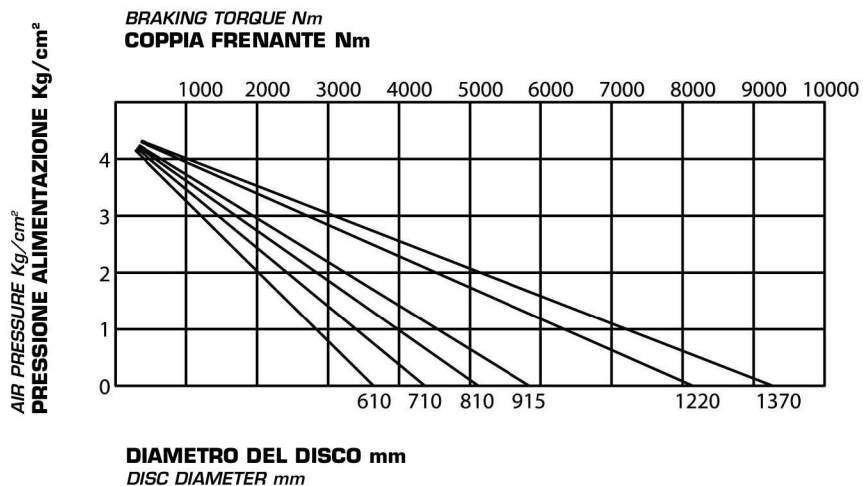


DATI TECNICI

- Md forza frenante:
14800 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,065) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 53 Kg

TECHNICAL DATA

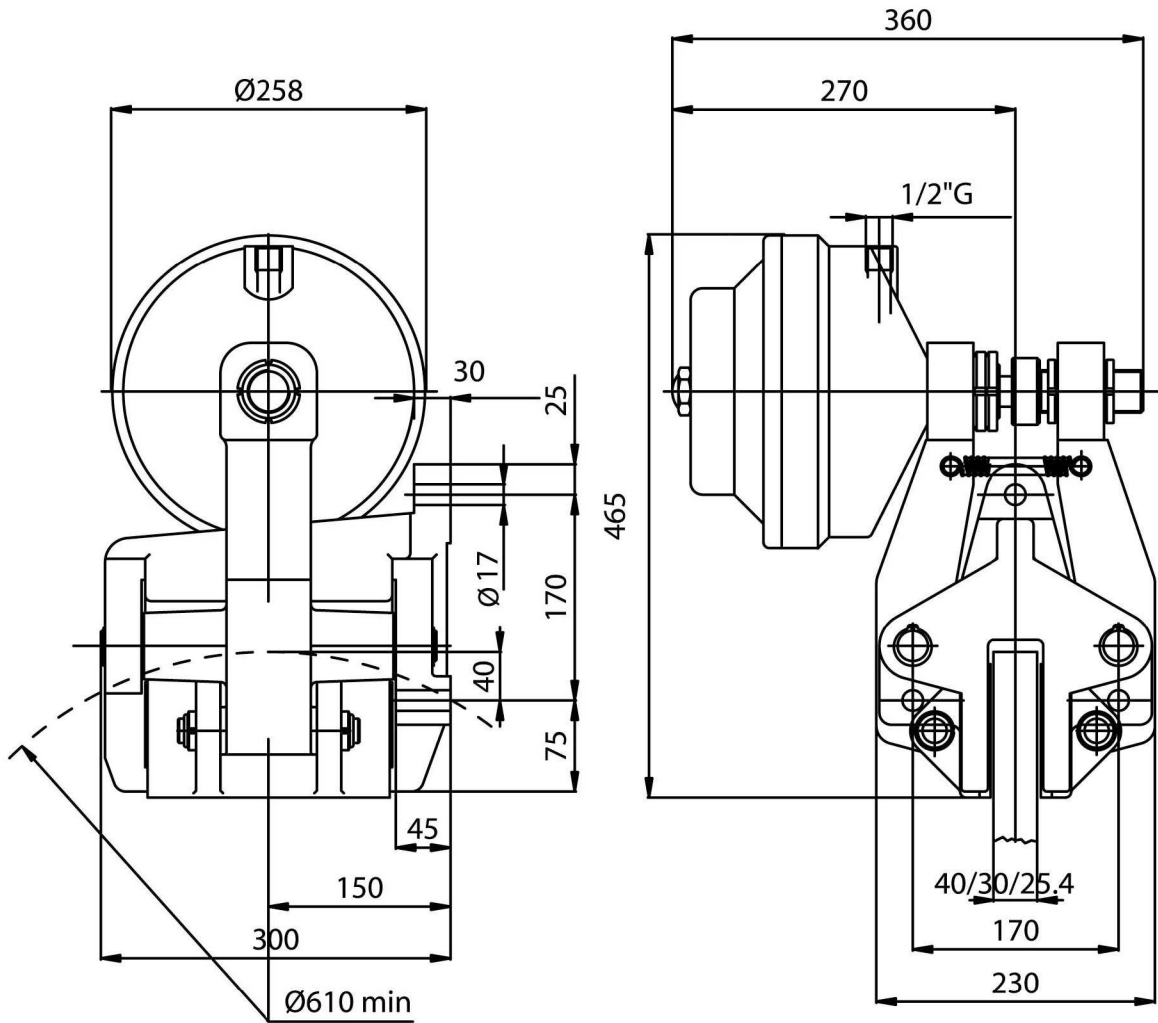
- Md braking force:
14800 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,065) = Nm$
- Least pressure opening 5 bar
- Air volume 0,7 dm³
- Weight 53 Kg



PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-RN4AD

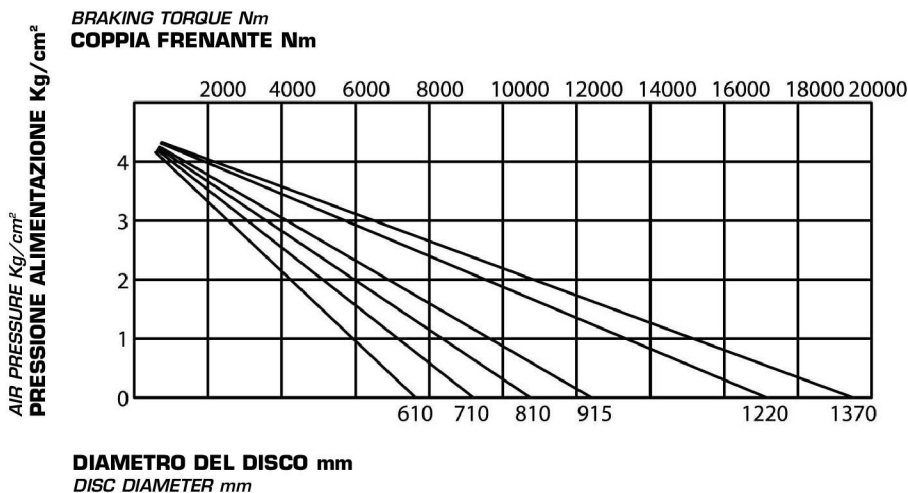


DATI TECNICI

- Md forza frenante:
max 31180 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,065) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 3 dm³
- Peso 67 Kg

TECHNICAL DATA

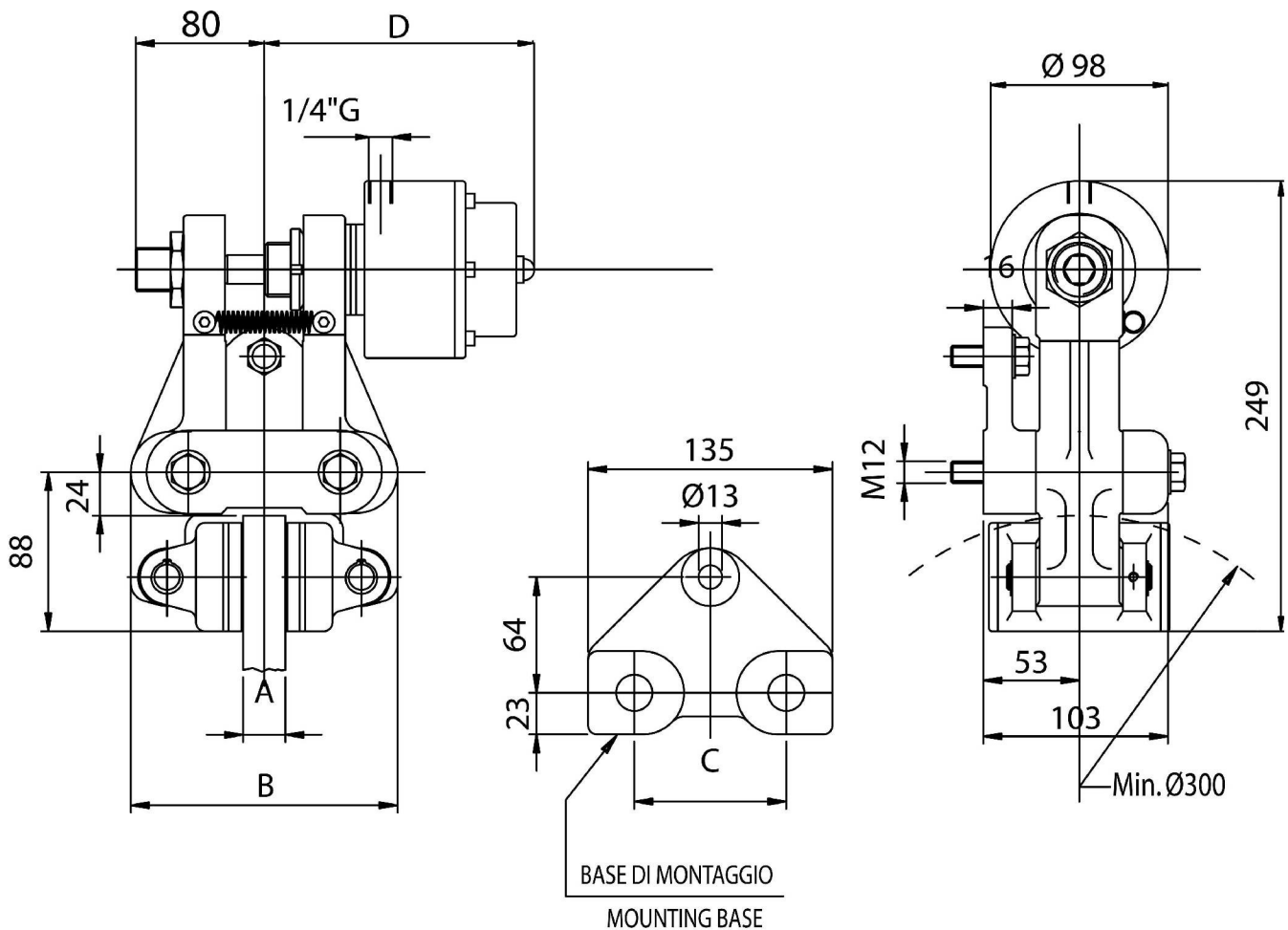
- *Md braking force:*
max 31180 N
- *Dynamic torque:*
= $Md \cdot (\text{disc radius in m} - 0,065) = Nm$
- *Least pressure opening 5 bar*
- *Air volume 3 dm³*
- *Weight 67 Kg*



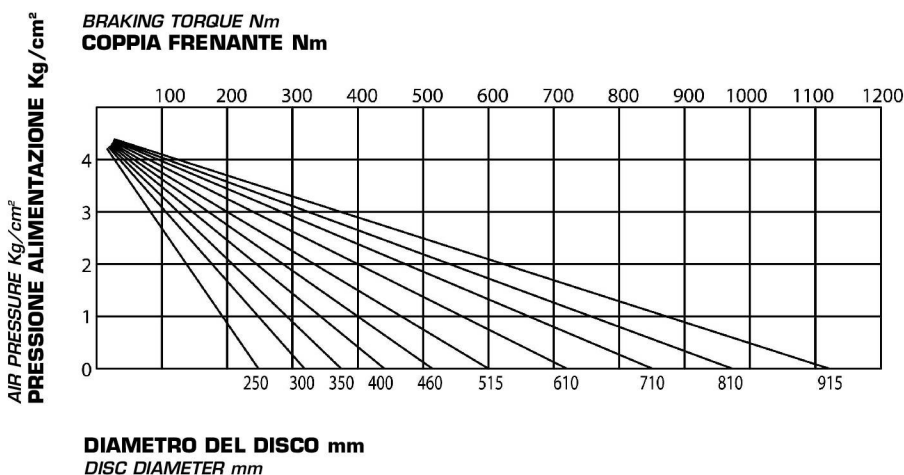
PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-XN1AD



A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	140	140	151	160



DATI TECNICI

- Md forza frenante:
max 2600 N
- Coppia dinamica:
= Md · (raggio disco in m -0,033) = Nm
- Pressione minima apertura 5 bar
- Volume aria 0,08 dm
- Peso 10 Kg

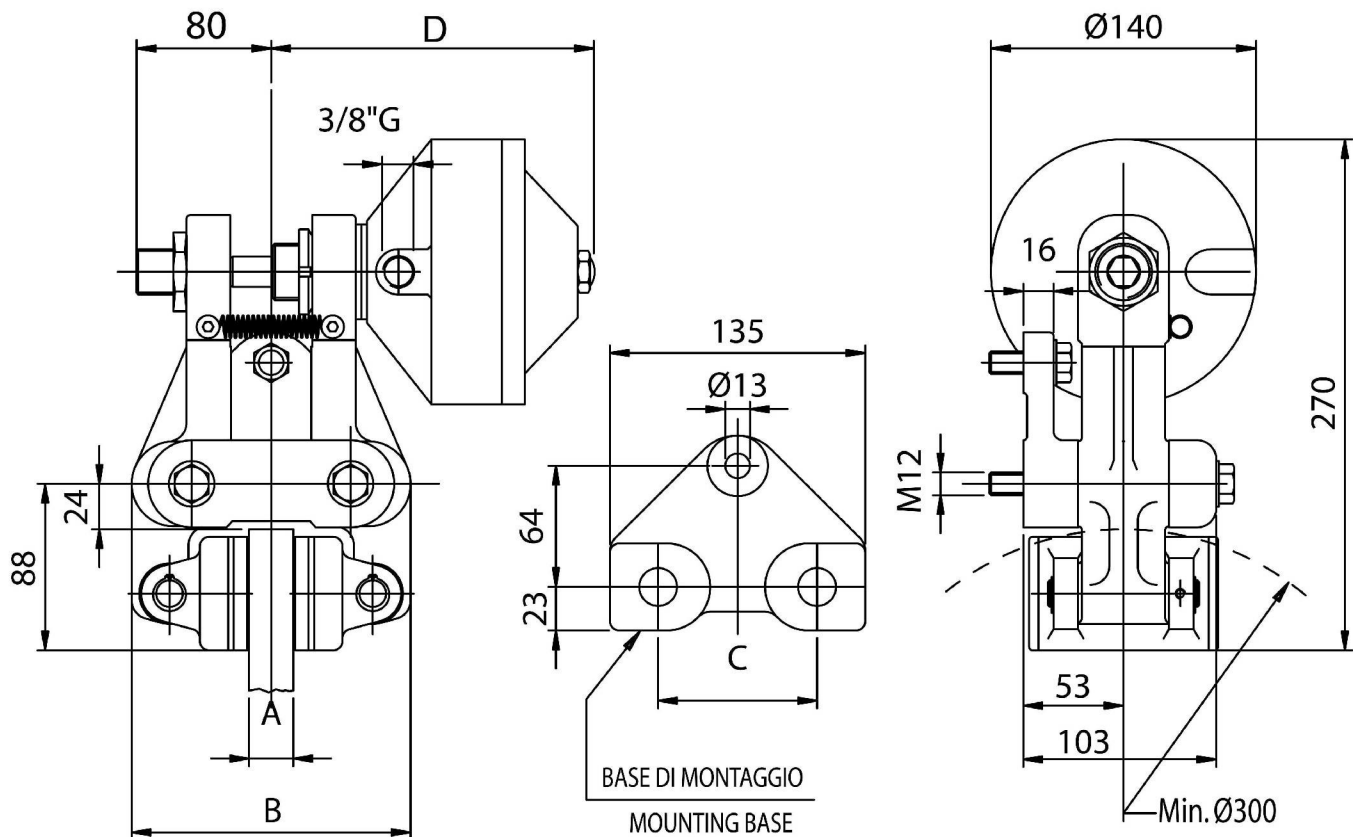
TECHNICAL DATA

- Md braking force:
max 2600 N
- Dynamic torque:
= Md · (disc radius in m -0,033) = Nm
- Least pressure opening 5 bar
- Air volume 0,08 dm
- Weight 10 Kg

PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-XN2AD



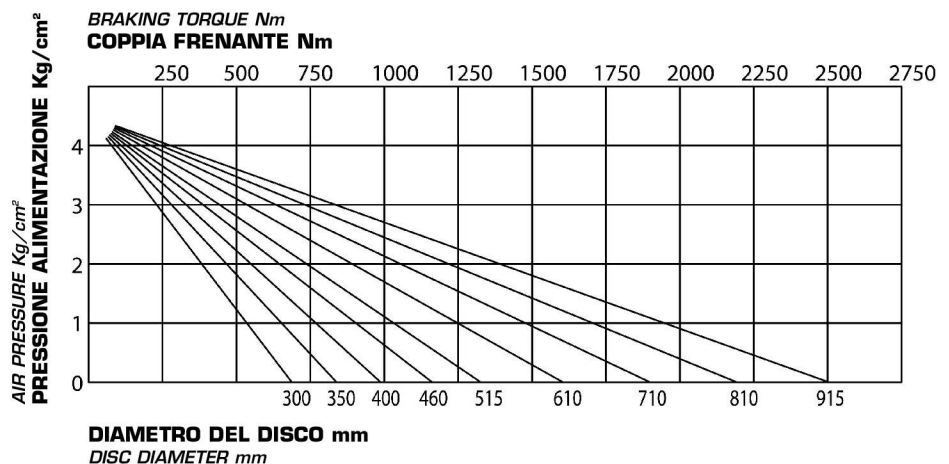
A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	175	175	186	195

DATI TECNICI

- Md forza frenante:
max 5900 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,3 dm³
- Peso 13,4 Kg

TECHNICAL DATA

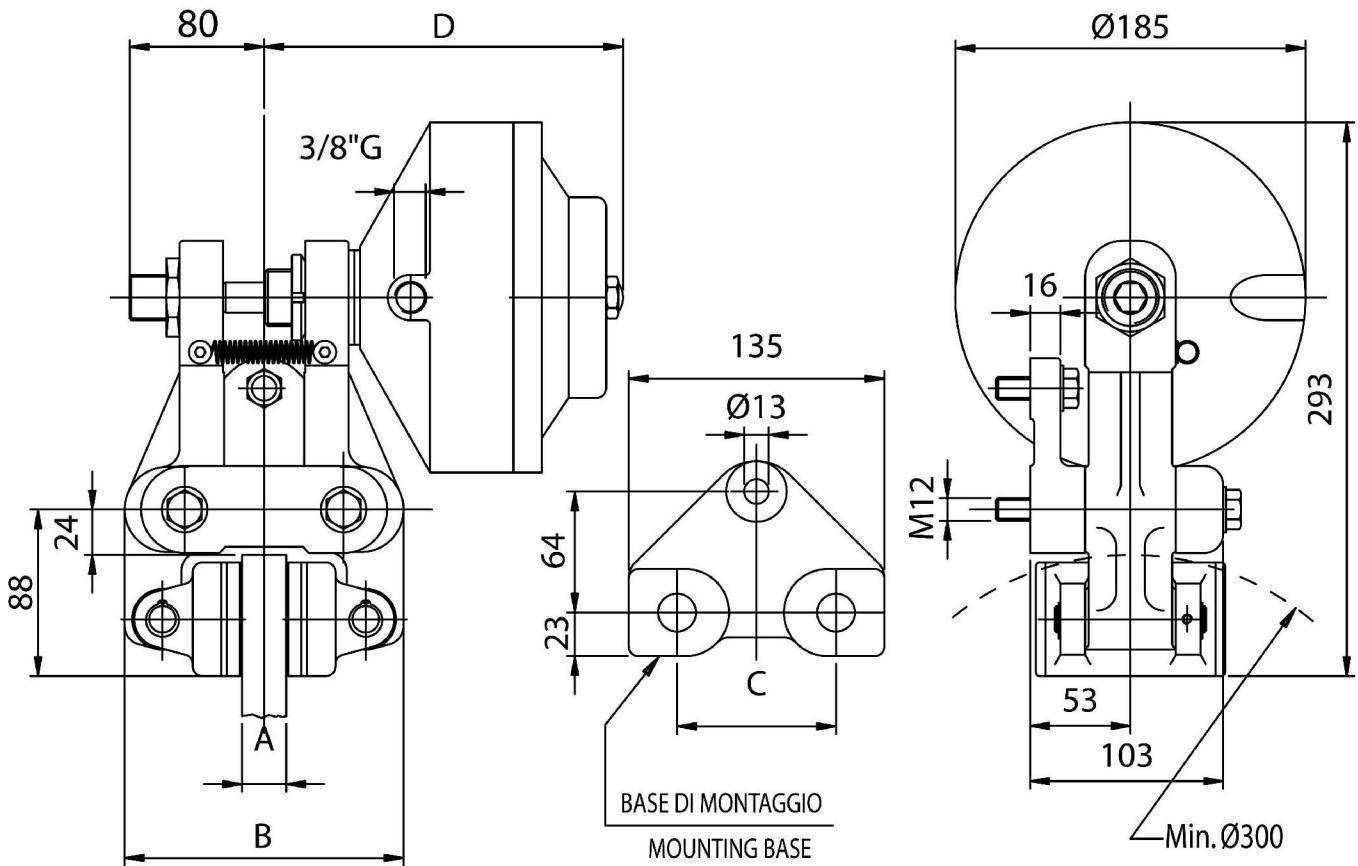
- Md braking force:
max 5900 N
- Dynamic torque:
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- Least pressure opening 5 bar
- Air volume 0,3 dm³
- Weight 13,4 Kg



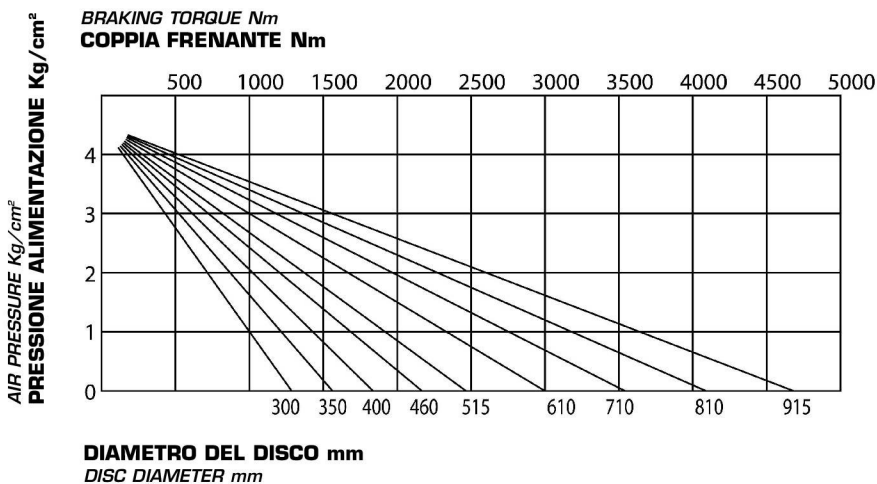
PINZE PNEUMATICHE NEGATIVE

PNEUMATIC CALIPER BRAKES
spring applied

PSA-XN3AD



A	12.7	25.4	30	40
B	142	155	160	170
C	75	84	75	84
D	190	190	201	210



DATI TECNICI

- Md forza frenante:
max 11000 N
- Coppia dinamica:
= $Md \cdot (\text{raggio disco in m} - 0,033) = Nm$
- Pressione minima apertura 5 bar
- Volume aria 0,7 dm³
- Peso 18,7 Kg

TECHNICAL DATA

- *Md braking force:*
max 11000 N
- *Dynamic torque:*
= $Md \cdot (\text{disc radius in m} - 0,033) = Nm$
- *Least pressure opening 5 bar*
- *Air volume 0,7 dm³*
- *Weight 18,7 Kg*