





- Modularity
- ✓ Flexibility
- ✓ High reliability and sensibility with low torques
- ✓ Reduced torque version for highest sensibility
- ✓ Respect for the environment
- ✓ Easy installation

CX Combiflex calipers are particularly designed for applications that require low or medium braking force.

The special characteristic of this system is its modularity: one or ore calipers can be installed on brake discs PX with different dimensions obtaining the perfect solution for every requirement.

Moreover, each caliper can be activated or disactivated depending on the required torque, giving maximum flexibility when using different kind of materials.

All calipers are provided with absolute asbestos free pads to safeguard the operator's health and the working environment.

CX calipers are also available with 10%, 16% and 40% reduced torque for those applications that require highest sensibility in terms of braking and where the required torque is very low. The percentage value indicates the braking force in comparison with the standard caliper.

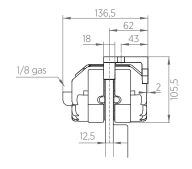
Moreover, depending on the disc, they can be provided with different kind of brackets for an easy, quick and perfect installation.

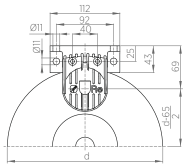


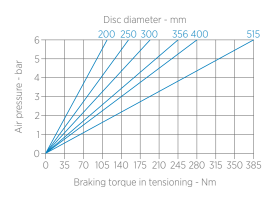
20060 Bussero (MI) Italy

Assistenza tecnica

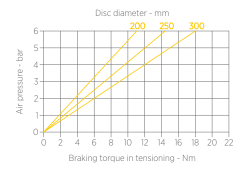
TECHNICAL DRAWING



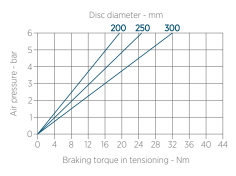




CX reduced caliper 10% (yellow)



CX reduced caliper 16% (blue)



CX reduced caliper 40% (red)



TECHNICAL CHARACTERISTICS

Tangential force (F) at 6 bar	Standard caliper	max 1682 N
	10% reduced caliper	153 N
	16% reduced caliper	286 N
	40% reduced caliper	675 N
Max pressure		6 bar
Pad center (Mp)		65 mm

*Data are subject to technical change without notice



