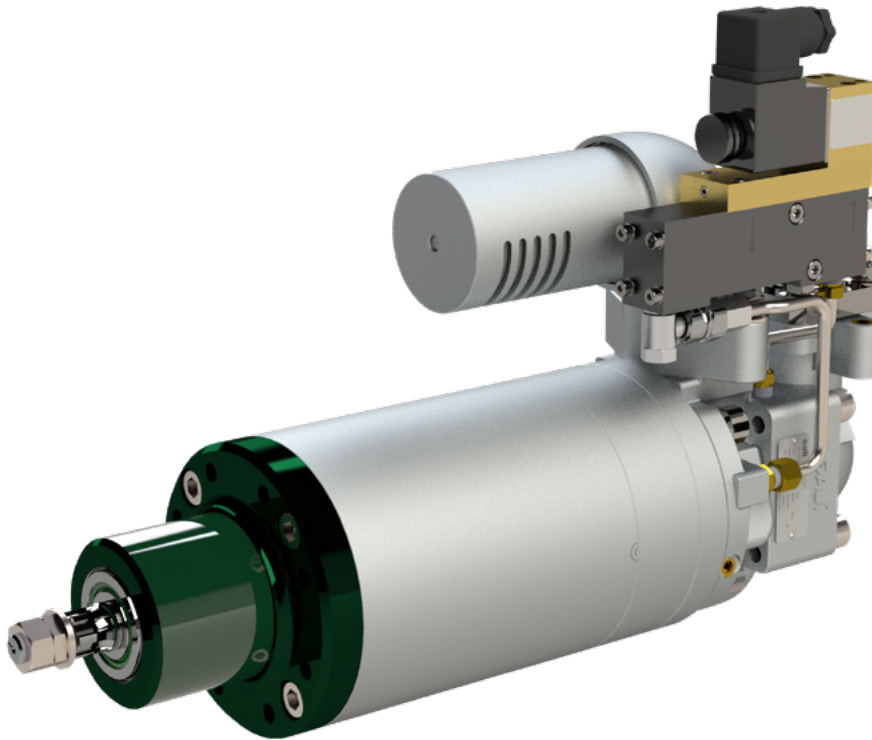


# Pneumatic Starters A28



5128-CA\_en



The new model A28 air starter is intended to start diesel or gas engines of an approximate power range of 500-2200 kW (670-2950 HP), although its suitability finally depends on the engine displacement and the ratio between the engine's ring gear and starter's pinion.

The A28 model is a pre-engaged type starter with start overrun safety integrated and lubrication-free.

This new model provides the well know advantages of Gali starters due to its reliability in the harshest environments and its high starting torque.

The A28 starters are available for clockwise and counterclockwise rotation and are successfully used in **Generating Sets, Motor-Pump Sets, Marine Propulsion & Auxiliary Engines, Industrial Engines, Locomotives, Forklift Truck Engines, Bulldozers, Offshore-Sea Platform, Nuclear & Power Plants, Mines.**

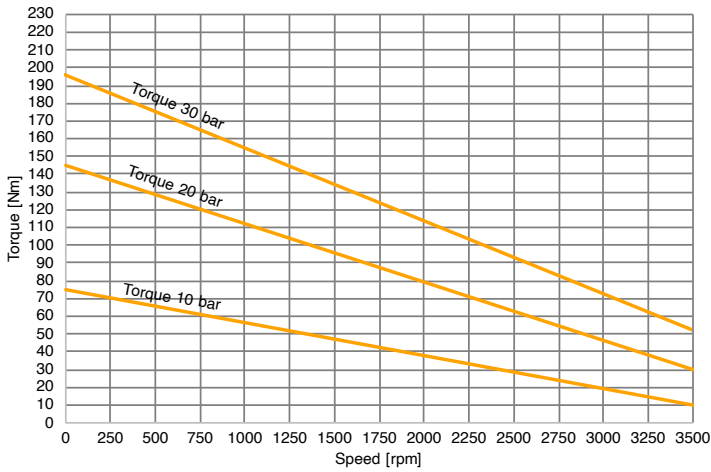
## TECHNICAL DATA A28

Maximum Working Pressure	30 bar
Maximum Power	27 kW (30 bar)
Speed at maximum Power	2750 min <sup>-1</sup>
Maximum Torque	225 Nm (30 bar)
Minimum diameter of air feed pipework	30 mm (13/16 in )

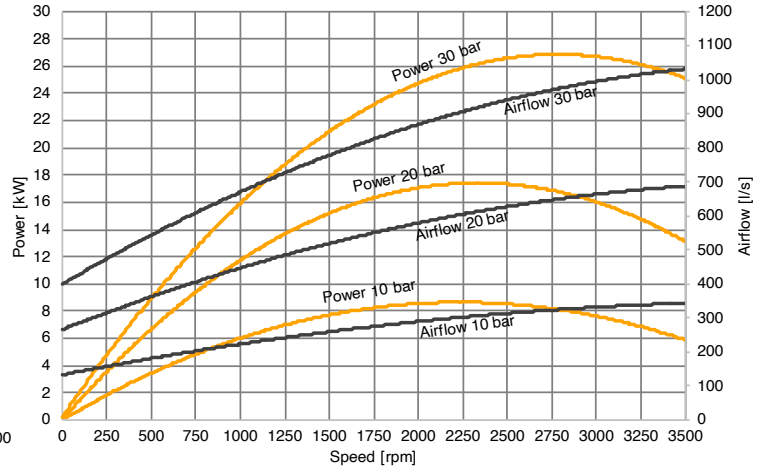
# Pneumatic Starters A28



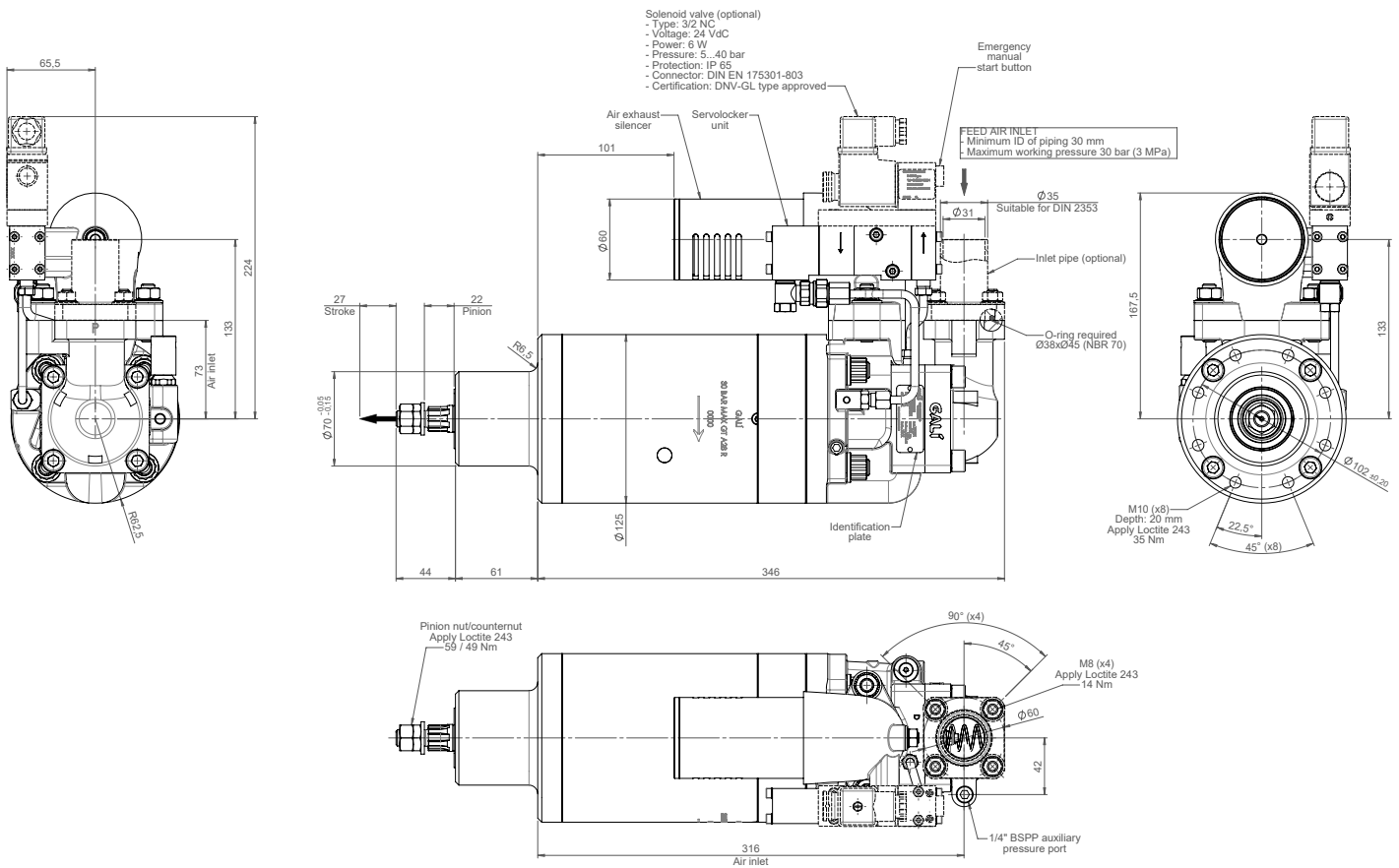
**Torque curves**



**Power & Consumption curves**



**Dimensional Data**



\* Technical data not binding.