

Reglo Swingarm system

High vacuum



THE REGLO SWINGARM SYSTEM will enable you to design the perfect extractor arm for all application. You decide yourself the length of the horizontal suspension arm, as well as the parallelogram arm. You can choose between different hose diameters and types of hoods. The system also includes different reductions from the spirotubes to hoses.



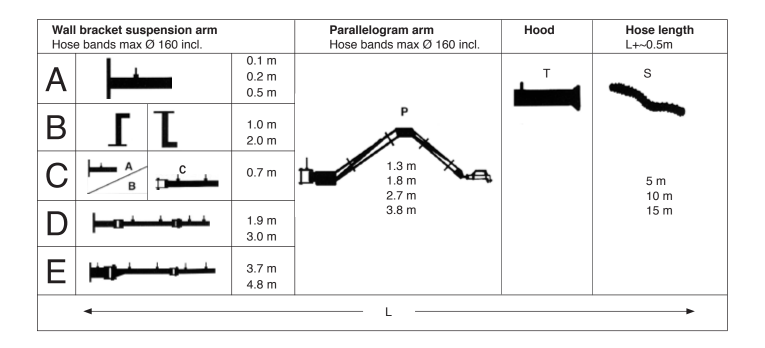
FEATURES

Due to the parallell arms there are no shaky friction joints, and no need for counterweights or telescopic tubes. The hood is easy to move but still retains a perfect positional setting.

The Reglo swingarms are easy to install in new extraction systems as well as in existing ones.

Swing arm "build-up" System

	Art. no.
A Wall bracket 0.1 m. Hose band incl.	751895
A Wall bracket 0.2 m. Hose band incl.	751896
A Wall bracket 0.5 m. Hose band incl.	751897
B Table/Ceiling bracket 1.0 m	751902
B Table/Ceiling bracket 2.0 m	751903
C Horizontal arm 0.7 m. Fork assembly and 2 hose bands incl.	751910
D Horizontal arm 1.9 m. Wall bracket. 2 arms. and 4 hose bands incl.	751898
D Horizontal arm 3.0 m. Wall bracket. 2 arms. and 4 hose bands incl.	751899
E Horizontal arm 3.7 m. Wall bracket. 2 arms. and 5 hose bands incl.	751900
E Horizontal arm 4.8 m. Wall bracket. 2 arms. and 5 hose bands incl.	751901
P Parallelogram arm 1.3 m. Fork assembly and 4 hose bands incl.	751892
P Parallelogram arm 1.8 m. Fork assembly and 5 hose bands incl.	751893
P Parallelogram arm 2.7 m. Fork assembly and 5 hose bands incl.	751894
P Parallelogram arm 3.8 m. Fork assembly and 7 hose bands incl.	751863



We reserve the right to make changes.



Reglo AS • Andebu Næringspark • NO-3158 ANDEBU • Norway Tel.: +47 33 43 02 80 • Fax: +47 33 43 02 81 info@reglo.no • www.reglo.no