

# ProAc STUDIO 140



**High efficiency, incredible power and detail, a speaker with authority**

## ProAc STUDIO 140

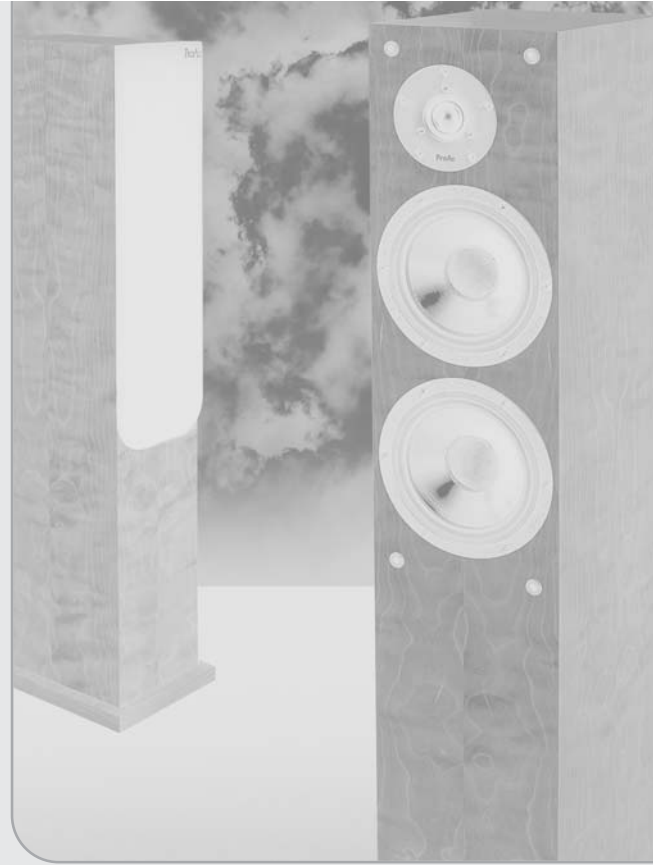
At ProAc we pride ourselves on designing and manufacturing high quality loudspeakers with an open and natural sound. Although we are aware of changes in the market place we are not influenced by every new fashion, and design new models with longevity in mind.

The Studio 140 is an all new model from ProAc. This new speaker offers higher efficiency, greater bass power and a larger sound stage. High build quality and the normal ProAc refinements are, of course, included as standard at a very competitive price.

### Cabinet/Drive Units

The Studio 140 is effectively damped and has been designed with a slim baffle which aids dispersion and rigidity. The 2 new bass drivers are floor-ported and feature a new chassis and motor assembly. This, in conjunction with the floor-ported, gives immense bass power with a fast and tight nature. A new (25mm) 1" dome tweeter, similar to those used in our high-end models, takes pride of place at the top of the Studio 140 cabinet.

The drive units are mated seamlessly by a new crossover network. This is split to allow bi-amping or bi-wiring. The Studio 140 is ideal for those requiring greater efficiency, higher power handling, powerful clean bass and open and detailed mid range. It achieves all of this together with the natural sound for which ProAc is renowned.



## Specification

Height on plinths & spikes	1040mm (41")
Depth	280mm (11")
Width	190mm (7½")
Bass Driver	2 x new 165mm (6½") ProAc unit with coated cone raised spider assembly for greater linearity and large shielded magnet assembly.
Tweeter	ProAc 25mm (1") coated silk dome with special coating and inner damping.
Crossover	HQ network using the finest components with option for bi-wiring/bi-amping and utilising oxygen free cable.
Finishes	Black Ash, Mahogany, Cherry, Maple
Mode	Floor standing with spikes
Recommended Amplifiers	15-250watts
Frequency Response	25hz-30khz
Sensitivity	91db linear for 1 watt at 1 metre
Impedance	8 ohms nominal, minimum 4ohms
Weight	20 kgs each with plinths and spikes
Grill	Acoustically transparent crimplene

\* Due to our policy of continuous improvement specifications are subject to change without notice.