

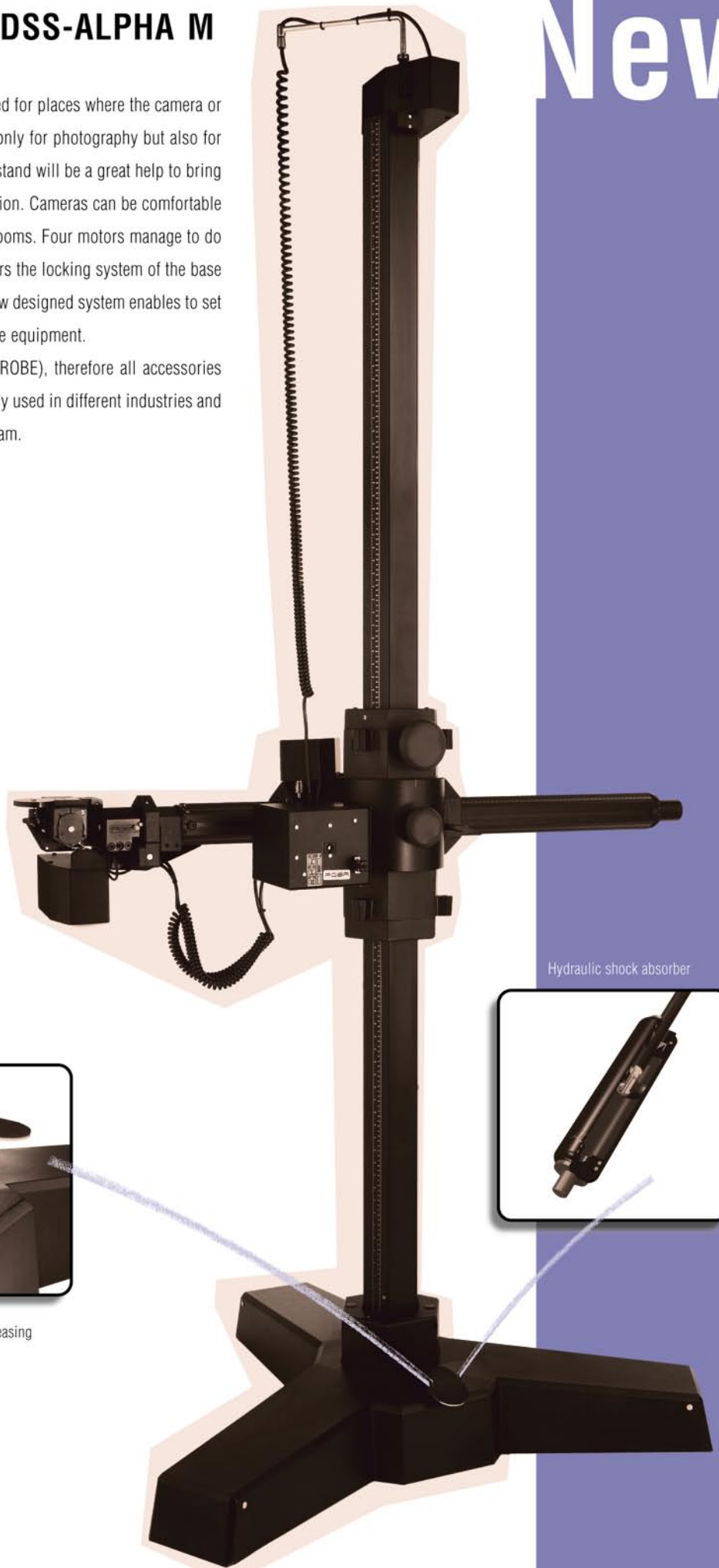
New motorised stand DSS-ALPHA M (AROB M)

The all new motorised stand is specially designed for places where the camera or sensor cannot be manually reached easily. Not only for photography but also for 3D digitising equipment and other markets this stand will be a great help to bring a camera or a laser sensor into the needed position. Cameras can be comfortable handled in high positions as well as in closed rooms. Four motors manage to do all needed movements. For high sensitive sensors the locking system of the base is equipped with a shock absorber system. The new designed system enables to set down the base slowly and protects your sensitive equipment.

The new stand is based on the DSS-ALPHA (AROB), therefore all accessories will fit to this new unit. This new design is already used in different industries and now we offer it together with our standard program.



New



Hydraulic shock absorber



Single pedal locking and releasing

Technical data new DSS-ALPHA M:

4-Channel remote control (with cable 5 meter):

1	horizontal	60cm – 120cm	2' - 4'	←
		60cm – 210cm	2' - 7' (optional)	
2	vertical	60cm – 240cm	2' - 8'	↓
		60cm – 330cm	2' - 11' (optional)	
3	tilting	-90° – + 30°		↗
4	panning	-180° – + 90°		↻

Height: 2.85 meter > 9 1/2'
3.75 meter > 12 1/2' (optional)

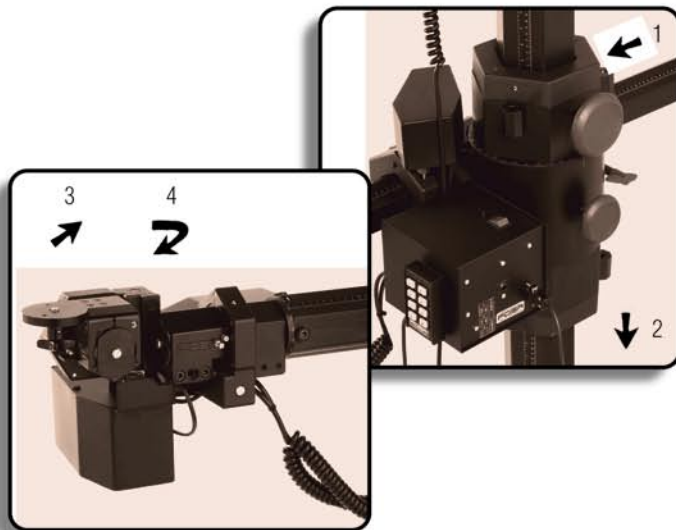
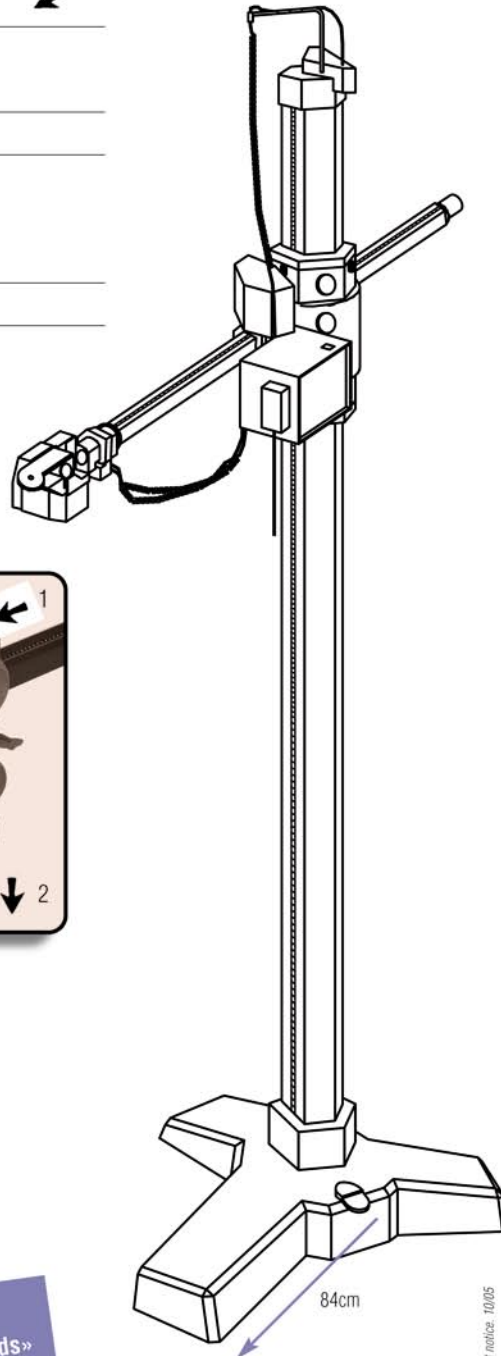
Weight: 228 kg > 500 lbs

Power: 220V/24V
110V/24V (optional)
max. 140 watt

max. load: 10 kg > 22 lbs



Remote control with push buttons and symbols

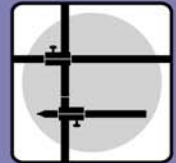


FOBA®
STUDIO-TECHNOLOGY

FOBA AG
Studio-Technology
Friedgrabenstrasse 21
CH-8907 Wettswil
Telefon +41 44 701 90 00
Telefax +41 44 701 90 01
info@foba.ch
www.foba.ch
www.fobastand.com

For more information ask for
our brochure «Foba studio stands»
or call +41 44 701 90 00

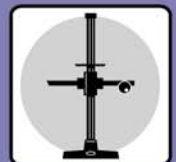
The comprehensive FOBA range:



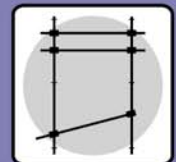
FOBA Combirohr System
Système de tubes FOBA
FOBA Combiröhre System



FOBA tripod heads
FOBA Stativköpfe
FOBA têtes de trépieds



Studiostands, Tripods
Stativ
Piéd à colonne, Trépied



Deckenschiene-Systeme
Systèmes de rails
Roof track systems



Background tables
Aufnahmatische
Tables de pris de vue