

SOFT STEELS STAGE RIGGING SLINGS

CAPACITIES

2000 kg

Steel wire rope with a loose polyester jacket according to EN 1492-2, EN 13414-1, EN 13414-2 and EN 13414-3.



BENEFITS & FEATURES

SAFETY FACTOR OF 5:1

MINIMUM EDGE RADIUS 6MM

MEETS EUROPEAN STANDARDS FOR LONG LINK CHAIN

HEAT RESISTANCE TO 150°C

CLEAR ERROR PREVENTION THROUGH IDENTIFICATION LABEL

BLACK POLYESTER OUTER SHELL

WIDE RANGE OF APPLICATIONS FOR RIGGING

CONTROL WINDOW TO CHECK THE DETAILS OF THE ROPE CORE

OPTIONAL EXTRAS

Capacities up to 4000kg on request.

RSE-SRS-02000 - WLL 2 t RSE-SRS-03000 - WLL 3 t RSE-SRS-04000 - WLL 4 t

SPECIFICATIONS

Model	WLL kg	Width mm	Length m
RSE-SRS-2005-S	2000	47	0.5
RSE-SRS-2010-S	2000	47	1.00
RSE-SRS-2015-S	2000	47	1.50
RSE-SRS-2020-S	2000	47	2.00
RSE-SRS-2030-S	2000	47	3.00
RSE-SRS-2040-S	2000	47	4.00



BE SAFE. GET TRAINED.

For decades, the Lodestar electric chain hoist or "motor" has taken on many different supporting roles in the entertainment industry. From standard lifts to sophisticated computer-automated projects, the Lodestar has been the number one choice in the market. Loyal users trust the Lodestar for unparalleled reliability and durability, show after show.

As the entertainment industry continues to evolve through technological advancements and greater production demands, the need for qualified and trained hoist technicians continues to grow.

From basic motor maintenance training to certification classes, professionals from Columbus

McKinnon cover everything from hoist design and operation to maintenance tips of the trade. Participants become well versed in all aspects of hoist technology and understand practices related to safe operation and long hoist life.

Columbus McKinnon offers classes covering many areas of entertainment technology industry including:

BASIC LODESTAR INTRODUCTION & MAINTENANCE

MOTOR TECHNICIAN CERTIFICATION

For course information and schedules, please call +44 (0) 1244 391104 or email: sales.uk@cmco.eu



