



HEAVY DUTY JACK

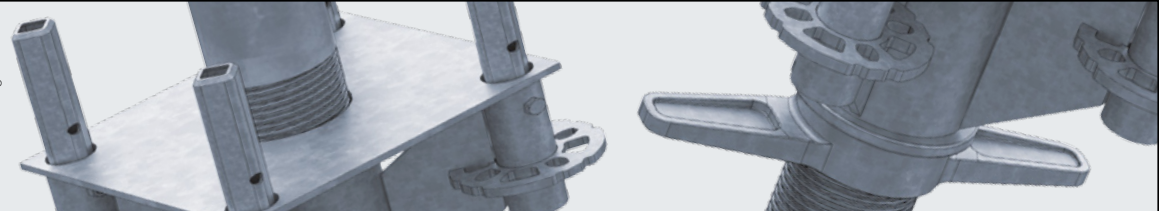
A BETTER RETURN ON INVESTMENT

ADDS HEAVY DUTY SHORING CAPABILITY TO RINGSCAFF® SYSTEM

RINGSCAFF® modular scaffolding systems by Scafom-rux are recognised worldwide for adaptability and employability. Recognised by both planners and experts in the field, RINGSCAFF® is widely employed in virtually every industry...from shipyards to construction sites, civil engineering projects to oil rigs on and offshore.

A simple and effective system, RINGSCAFF® is characterised by fast assembly, easy dismantling, stability and, above all, exceptional safety and long service life durability. Modular scaffolding systems are often used for light shoring and access solutions but with RINGSCAFF® the possibilities are virtually endless.

**SMART
DETAILS
GREAT
SOLUTIONS!**



SCAFOM-RUX **RINGSCAFF®**



**> SHORE IT,
IN COMPLETE SAFETY,
WITH RINGSCAFF® &
THE RINGSCAFF® HEAVY DUTY
JACK SYSTEM!**



In heavy duty shoring applications, the versatility of RINGSCAFF® is expanded considerably by the unique design of a single leg tower, designed specifically for heavy loads up to 270kN per leg. This Heavy Duty Jack is just one accessory that adds new and profitable dimensions to the diversified RINGSCAFF® portfolio of system products. It's the kind of versatility that adds measurable capacity and utilisation which, in turn, quickly leads to a better return on investment...and that's a benefit appreciated by all.

Benefits of RINGSCAFF® and the RINGSCAFF® Heavy Duty Jack include:

- Just one extra product allows heavy duty application
- Smart assembly technique
- Minimum number of loose components
- Fast assembly and dismantling
- High horizontal/vertical leg loads up to 270kN (acc. to EN12812/-13)
- Indestructible components
- High capacity utilisation
- Multiple legged towers for higher shoring capacity

The RINGSCAFF® Heavy Duty Jack or single leg tower consists of standard RINGSCAFF® standards and ledgers, a special heavy duty base and top jack. By clustering four RINGSCAFF® standards, workloads can be increased significantly. Leg loads up to 270 kN can be safely and routinely achieved.

Additional bracing creates even more structural rigidity. Multiple legged towers are also possible, ensuring higher workloads can be entertained with optimum safety.



Article Nr.	Description	Weight (kg/lbs)
E02RS0021	RS Heavy Duty Jack	59.6/131.4
E04RS0096	RS Standard with spigot 3,00 m	14.8/32.6
E04RS0071	RS Standard with spigot 2,00 m	10.0/22.0
E04RS0097	RS Standard 3,00 m	13.6/30.0
E04RS0072	RS Standard 2,00 m	9.0/19.8
E04AA0062	Safety clip	0.1/0.2
E04RS0504	RS Ledger 0,25 m	1.4/3.1