



FACOM 205C.XSLS - SLS Tethered Point Pein Engineers Graphite Handle Hammer

205C.20SLS, 205C.30SLS, 205C.50SLS, 205C.80SLS, 205C.100SLS

| PRODUCT NAME | CODE | SIZE |
|---|-------------|-------|
| <u>FACOM 205C.20SLS - 250g SLS Tethered Point Pein Engineers Graphite Handle Hammer</u> | 205C.20SLS | 250g |
| <u>FACOM 205C.30SLS - 380g SLS Tethered Point Pein Engineers Graphite Handle Hammer</u> | 205C.30SLS | 380g |
| <u>FACOM 205C.50SLS - 580g SLS Tethered Point Pein Engineers Graphite Handle Hammer</u> | 205C.50SLS | 580g |
| <u>FACOM 205C.80SLS - 960g SLS Tethered Point Pein Engineers Graphite Handle Hammer</u> | 205C.80SLS | 960g |
| <u>FACOM 205C.100SLS - 1200g SLS Tethered Point Pein Engineers Graphite Handle Hammer</u> | 205C.100SLS | 1200g |

DESCRIPTION

FACOM 205C.XSLS - SLS Tethered Point Pein Engineers Graphite Handle Hammer

Features

Tool fitted with a FACOM SLS attachment solution preventing any risk of accidental falls
The turning crimped cable solution chosen and tested by FACOM preserves the ergonomics of use of
the tool

Ergonomic safety handle with graphite core

Technical Conformity

NF ISO 15601 - ISO 15601 - DIN 1041