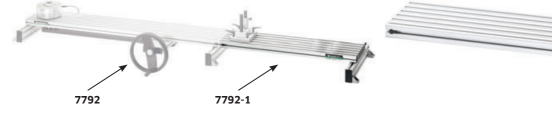


| Code | Capacity N·m | for transducer | for torque wrenches with functional length (L _F) max. mm | Profile width mm | b mm | h mm | L mm | ⊖ ⊖ kg |
|----------|-----------------|--------------------|---|---------------------|---------|---------|---------|-----------|
| 52110092 | -1000 | sizes 20; 100; 300 | 1390 | 270 | 722 | 323 | 1668.5 | 58 |

7792-1 Extension unit for No 7792 up to 3000 N·m



| Code | Capacity | for torque wrenches | Profile width | b | h | L | Ø∂ |
|----------|----------|--|---------------|-----|-----|------|------|
| | N·m | with functional length (L _F) max. mm | mm | mm | mm | mm | kg |
| 52110192 | -3000 | 2390 (7792 + 7792-1) | 270 | 558 | 135 | 1073 | 18.5 |

Test attachments for torque screwdrivers

7790

Mechanical loaders for torque screwdrivers

- can be bolted to mechanical loader
- the torque screwdriver to be calibrated is inserted in the square mount of the transducer and fixed using the universal central clamp
- the handwheel ensures that the required force is applied in a controlled manner to the torque screwdriver
- supplied without transducer or torque screwdriver







| Code | Capacity N·m | for transducer | b mm | h mm | t mm | ∂ ð kg |
|----------|-----------------|----------------|---------|---------|---------|-----------|
| 58521090 | -10 | 7728-1S | 250 | 442-593 | 351 | 9 |

7791-2

Test attachment for torque screwdrivers

- can be bolted onto mechanical loader No 7791
- the torque screwdriver to be calibrated is inserted in the square mount of the transducer and fixed using the universal central clamp
- the handwheel ensures that the required force is applied in a controlled manner to the torque screwdriver







| Code | Capacity | b | h | t | ₽ |
|----------|----------|-----|---------|-----|-----|
| | N·m | mm | mm | mm | kg |
| 52110291 | -10 | 250 | 442-593 | 351 | 3.7 |

Accessory

7750-1

o for display unit No 7750

can be bolted to test attachments

Holder



| 52 10 10 50 | 165 |
|-------------|-----|
| code | g |
| | |