

**7792**
**Mechanical loaders unit to 1000 N·m**


Code	Capacity N·m	for transducer	for torque wrenches with functional length (L <sub>F</sub> ) max. mm	Profile width mm	b mm	h mm	L mm	kg
<b>52110092</b>	-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 N·m	for torque wrenches with functional length (L <sub>F</sub> ) max. mm	Profile width mm	b mm	h mm	L mm	kg
<b>52110192</b>	-3000	2390 (7792 + 7792-1)	270	558	135	1073	18.5

**Test attachments for torque screwdrivers**
**7790**
**Mechanical loaders for torque screwdrivers**

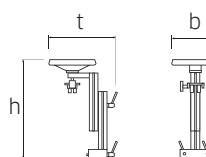
- can be bolted to mechanical loader No 7792
- the torque screwdriver to be calibrated is inserted in the square mount of the transducer and fixed using the universal central clamp
- the handwheel ensures that the required force is applied in a controlled manner to the torque screwdriver
- supplied without transducer or torque screwdriver



Code	Capacity N·m	for transducer	b mm	h mm	t mm	kg
<b>58521090</b>	-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 N·m	b mm	h mm	t mm	kg
<b>52110291</b>	-10	250	442-593	351	3.7

**Accessory**
**7750-1**
**Holder**

- for display unit No 7750
- can be bolted to test attachments



code

kg  
g

**52101050**

165