

1.2 Vibration acceleration values, hand-arm vibration

Equivalent total vibration rating $a_{hw,eq}$	$< 2,5 \text{ m/s}^2$
Measurement uncertainty K	m/s^2

The given values can vary as they depend on the application conditions (the material that has to be cut, the state of the machine, handling, the operator and the diamond tools being used, etc.).

The actual period of exposure, which can be considerably affected by the non-productive times (reduced), must always be taken into consideration when determining the daily vibration load A (8) as per DIN EN ISO 5349-2. The following count as non-productive times: time needed for refilling with fuel, dealing with the water supply, changing the tools, setting up and moving the machine, etc., as well as securing the workplace, the area of operation.

Uncertainties in measurement according to DIN EN 12096.

A parameter calculator for determining the daily vibration rating (daily vibration load A (8)) can be found on the internet e.g. The German Accident Insurance (DGUV) and/or the Trade Association sites (BG).



DANGER

Risk of being injured when exceeding the highest permissible daily vibration load!

At uninterrupted work with the CF-22 E the daily maximum value is not reached (noise and accident prevention regulation).

1.3 Accessories provided:

- 1 x double open-ended spanner SW 17/36
- 1 x operating manual
- 1 x spare parts list

No liability will be accepted for any damage that results from using accessories that do not comply with the CEDIMA® specifications.

Details for aiding in the selection of the correct diamond saw blade can be obtained in the current price list as well as in the current joint cutter brochure

Contact CEDIMA® directly in the case of special applications.

A list of additional accessories can be found in the current CEDIMA® price list.