



**TECHNICAL FORM FOR VIBRATION EMISSION DATA COLLECTION**  
Collection form for HAV emission data provided by manufacturers

**Personal details**

Contact person _____ (*)	Tel. _____ (*)
Date: _____ (*)	e-mail _____ (*)

**Data of the machinery**

Manufacturer: _____ (*)	PHOTOS OF THE MACHINERY UNDER OPERATING CONDITIONS (*)  ATTACH PHOTOS IN JPEG FORMAT
Model: _____ (*)	
Power supply: _____ (*)	
Mass: _____ kg (*)	
Displacement: _____ cc (*)	
Year of production: _____ (*)	
Power: _____ (kW) or feed pressure: _____ (bar) (*)	
Machinery type: _____ (*)	
Vibration dampers (on the handles): <input type="checkbox"/> YES <input type="checkbox"/> NO	

**Equipment concerned by specific regulations for emission certification**

Reference technical Standard for the certification of the hand-arm vibration emission value: _____ (*)	1 <sup>st</sup> value		
	Type of work: _____	Type of material: _____	Type of tool: _____
	Manufacturer's declared emission values: _____ (m/s <sup>2</sup> ) (*)		
	Uncertainty of the K measurement: _____ (m/s <sup>2</sup> )		
	2 <sup>nd</sup> value		
	Type of work: _____	Type of material: _____	Type of tool: _____
	Manufacturer's declared emission values: _____ (m/s <sup>2</sup> ) (*)		
	Uncertainty of the K measurement: _____ (m/s <sup>2</sup> )		
	3 <sup>rd</sup> value		
	Type of work: _____	Type of material: _____	Type of tool: _____
	Manufacturer's declared emission values: _____ (m/s <sup>2</sup> ) (*)		
	Uncertainty of the K measurement: _____ (m/s <sup>2</sup> )		

**Notes:**

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ATTACH THE USE AND MAINTENANCE INSTRUCTION MANUAL ( \* )

(\*) this field is mandatory for the insertion in the database

Signature: \_\_\_\_\_



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Machinery type: _____ (*)	

**Standard seat**

Brand: _____	Model: _____
Seat classification: <input type="checkbox"/> IT 1 <input type="checkbox"/> IT 2 <input type="checkbox"/> IT 3 <input type="checkbox"/> IT 4 <input type="checkbox"/> not available	
Armrests: <input type="checkbox"/> Present <input type="checkbox"/> Absent	
Adjustments available on the seat: <input type="checkbox"/> weight <input type="checkbox"/> height <input type="checkbox"/> weight/height <input type="checkbox"/> none <input type="checkbox"/> not available	
Characteristics of the suspension: <input type="checkbox"/> pneumatic <input type="checkbox"/> mechanical <input type="checkbox"/> none <input type="checkbox"/> not available	

**Any optional seat - [for other optional seats, please complete the following form for each seat]**

Brand: _____	Model: _____
Seat classification: <input type="checkbox"/> IT 1 <input type="checkbox"/> IT 2 <input type="checkbox"/> IT 3 <input type="checkbox"/> IT 4 <input type="checkbox"/> not available	
Armrests: <input type="checkbox"/> Present <input type="checkbox"/> Absent	
Adjustments available on the seat: <input type="checkbox"/> weight <input type="checkbox"/> height <input type="checkbox"/> weight/height <input type="checkbox"/> none <input type="checkbox"/> not available	
Characteristics of the suspension: <input type="checkbox"/> pneumatic <input type="checkbox"/> mechanical <input type="checkbox"/> none <input type="checkbox"/> not available	

**Equipment concerned by specific regulations for emission certification**

Reference technical Standard for the certification of the whole-body vibration emission value: _____ (*)	Manufacturer's declared emission values: _____ (m/s <sup>2</sup> ) (*)
	Uncertainty of the K measurement: _____ (m/s <sup>2</sup> )
	Working cycle: _____
Reference technical Standard for the certification of the hand-arm vibration emission value: _____	Manufacturer's declared emission values: _____ (m/s <sup>2</sup> )
	Uncertainty of the K measurement: _____ (m/s <sup>2</sup> )

**Notes:**

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Signature: \_\_\_\_\_