

### P.A.F. - PHYSICAL AGENTS PORTAL www.portaleagentifisici.it

Tuscany Region

Regional Public Health Laboratory Physical Agents Laboratory



⊠ Strada del Ruffolo - 53100 Siena (Italy)- ☎ Tel +39 0577 536097 - Fax +39 0577 536754

# 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:	(*)	
Model:	(*)	
Power supply:	(*)	
Mass:	kg (*)	PHOTOS OF THE MACHINERY
Displacement:	cc (*)	UNDER OPERATING CONDITIONS (*)
Year of production:	(*)	UNDER OFERATING CONDITIONS ()
Power:	(kW)	ATTACH PHOTOS IN JPEG FORMAT
or feed pressure:	_(bar)( * )	
Machinery type:	(*)	
Vibration dampers (on the handles):		

### Equipment concerned by specific regulations for emission certification

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

#### Notes:

## ATTACH THE USE AND MAINTENANCE INSTRUCTION MANUAL (\*)

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

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



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### Data of the machinery

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Model:	(*)	
Power supply:	(*)	PHOTOS OF THE MACHINERY
Mass:	kg (*)	UNDER OPERATING CONDITIONS (*)
Displacement:	cc (*)	UNDER OFERATING CONDITIONS ()
Year of production:	(*)	ATTACH PHOTOS IN JPEG FORMAT
Power:	(kW)	
Machinery type:	(*)	

### Standard seat

Brand:				Model:		_
Seat classification:	$\Box$ IT 1 $\Box$ IT 2	□ IT 3 □ IT 4	🗆 not a	vailable		
<u>Armrests</u> :	□ Present	□ Absent				
Adjustments available or	<u>the seat:</u> $\Box$ weight	nt	🗆 heigl	ht□ weight/height	$\Box$ none $\Box$ not av	vailable
Characteristics of the sus	spension: 🗆 pneur	matic 🗌 mec	hanical	🗆 none 🗌 not av	vailable	

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

Brand:		Model:
Seat classification:	$\Box$ IT 1 $\Box$ IT 2 $\Box$	$\Box$ IT 3 $\Box$ IT 4 $\Box$ not available
Armrests :	□ Present	Absent
Adjustments available on	the seat:  weight	t $\Box$ height $\Box$ weight/height $\Box$ none $\Box$ not available
Characteristics of the sus	pension: 🗆 pneuma	natic $\Box$ mechanical $\Box$ none $\Box$ not available

### Equipment concerned by specific regulations for emission certification

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

Notes:

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