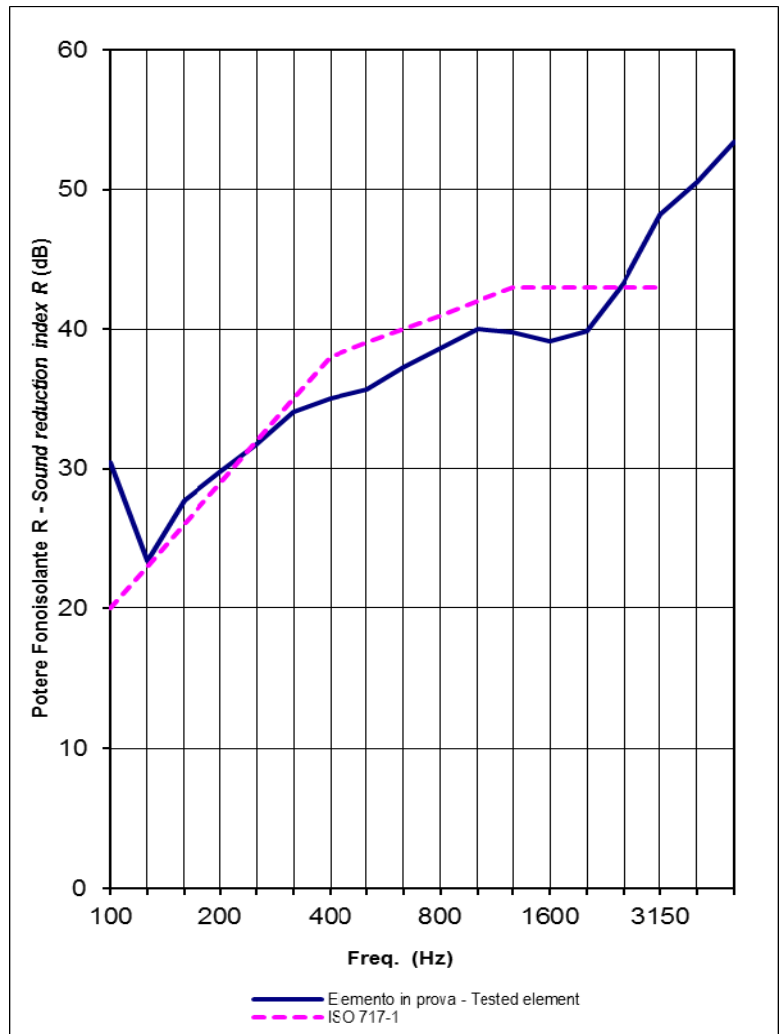
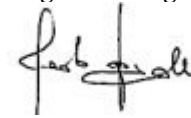


**RISULTATI SPERIMENTALI / TEST RESULTS**
*Elemento in prova / Tested element* **Parete vetrata MV72**
*Caratteristiche / Characteristics* Parete vetrata mono vetro 66..2 acu  
*Glazing partition wall with single layer glass 66.2 acu*

 Area del campione  
*Sample surface area* S = **13,44** m<sup>2</sup>  
 Volume della camera ricevente  
*Receiving room volume* V = **85** m<sup>3</sup>  
 Volume della camera emittente  
*Source room volume* V = **97** m<sup>3</sup>

FREQ. Hz	R dB
100	30,4
125	23,4
160	27,7
200	29,8
250	31,7
315	34,1
400	35,0
500	35,6
630	37,3
800	38,6
1000	40,0
1250	39,8
1600	39,2
2000	39,8
2500	43,3
3150	48,2
4000	50,6
5000	53,4

**R<sub>w</sub> (C;C<sub>tr</sub>) = 39 (-1 ; -3) dB**

**DATA**  
*Date*
**09/05/2018**
**Settore Fisica delle Costruzioni**  
*Building Physics Sector*
**G. De Napoli**

**B. U. Prodotto**  
*B. U. Product*
**Ing. P. Fumagalli**


 Documento firmato digitalmente ai sensi del D. Lgs. N. 82 del 7 Marzo 2005 e successive modifiche  
*Digitally signed document in accordance with Legislative Decree n. 82 dated March 7<sup>th</sup> 2005 and subsequent amendments.*