

Instytut Techniki Budowlanej

European Notified Body N° 1488 GROUP OF TESTING LABORATORIES accredited by Polish Center for Accreditation accreditation certificate N° AB 023





Page 1/8

THERMAL PHYSICS, ACOUSTICS AND ENVIRONMENT DEPARTMENT THERMAL PHYSICS, ACOUSTICS AND ENVIRONMENT LABORATORY

REPORT OF THE TESTS AND ASSESSMENT OF THE PERFORMANCE Nº LZF02-03067/20/Z00NZF

Client (system supplier):	f which was received by the Client and two were left at the ITB Aksound Sp. z o.o. Sp. komandytowa
Client address (system supplier):	ul. Piekarska 27, 91 – 314 Łódź
INFORMA	TION ABOUT PRODUCT
Manufacturer (name and address):	Same as above
Name and address of factory	Same as above
Product:	Noise barrier AKSOUND® PMMA 20
Harmonised standard:	PN-EN 14388:2005
Information about product and intended use	Noise barriers along roads
Unique identification code of the product-type:	has not been provided by Client
Informa	tion about test item
Test item:	Noise barrier AKSOUND® PMMA 20
Date of receipt:	08.02.2021
Receipt procedure:	Management Procedure ZLB № 18, test object sampled and delivered by the Client, approved for testing by Laboratory
№ of receipt protocol:	LZF00-03067/20/Z00NZF
Infor	mation about tests
	08.02.2021
Test commencement date:	00.02.2021

PN-EN 1793 – 2:2001 "Road traffic noise reducing devices – Test method for determining the acoustic performance – Part 2. Intrinistic characteristics of airborne sound insulation", referring to test method described in PN – EN ISO 20140 – 3:1999 "Acoustics – Measurements of sound insulation in buildings and of building elements – Part 3: Laboratory measurements of airborne sound insulation of building elements"