

# INSPECTION CERTIFICATE 3.1 ACCORDING TO PN-EN 10204



(Applies to lead-lined gypsum plasterboards of the GK-RTG type)

*This document is a copy of the original 3.1 inspection certificate.*

## Recipient:

Company Name

Street Name / Number

00-000 City

VAT ID: 000 000 00 00

## Order details:

- Invoice / Certificate No.: **FV/0/00/2025**
- Order date: **00.00.2025**
- Related order document: **FPF/0/00/2025**
- Delivery number: **DHL NR 00000000000**

## Chemical composition and permissible limits according to EN 12588

Element	Content (%)	Max. (%)	Element	Content (%)	Max. (%)
Pb	99,94	≥ 99,81	Ni	0,0025	0,005
Sn	0,0053	0,05	Ca	0,0025	0,005
Sb	0,0013	0,02	Al	0,0025	0,005
Bi	0,053	0,10	Na	0,0025	0,005
Cu	0,053	0,08	In	0,0025	0,005
As	0,0013	0,02	Fe	0,0063	0,010
Ag	0,0053	0,005	SAT impurities	0,0063	-
Zn	0,0013	0,005	Others	0,0017	-
Cd	0,0025	0,005			

## Delivered product parameters

Parameter	Value	Parameter	Value
Product	<b>Lead-lined gypsum plasterboard (GK-RTG)</b>	Dimensions / drawing number	<b>According to customer order</b>
Lead layer thickness		Lead grade	<b>Pb99.94Cu (according to EN 12588)</b>
Surface area / quantity		Basis of issue	<b>Based on manufacturer's analysis</b>
Remarks	Gypsum plasterboard with lead lining (type GKF/DF). Lead Pb99.94Cu in accordance with EN 12588. Entire product compliant with DIN EN 14190.		

Chelm, dated: **00.00.2025**

-----  
*(Signature and stamp of issuer)*



### CORADIKA

Towarowa Street 1  
22-100 Chelm, Poland  
VAT ID: 563 220 13 79  
REGON: 529 131 178

☎ (+48) 515 – 545 – 948  
☎ (+48) 739 – 234 – 518  
✉ [biuro@coradika.pl](mailto:biuro@coradika.pl)  
🌐 [www.coradika.pl](http://www.coradika.pl)