



## ACOUSTICGYPS PP 60X27 CEILING PROFILE

TU 25.11.23-001-21056832-2019  
TNVED 7308909809

### DESCRIPTION

The reinforced profile for frame sheathed ceiling and wall structures is made by steel band cold-rolling method. Recommended for use in GKLZ AcousticGyps systems.

### COMPOSITION

– galvanized steel.

### MODIFICATIONS

Modifications	Length, mm	Width, mm	Thickness, mm	Height, mm	Weight, kg
AcousticGyps PP 60x27	3 000	60	0,6	27	1,6

### APPLICATION

- for suspended ceiling and wall frames;
- for wall frames where space saving is required.

### FEATURES

- AcousticGyps profile is made of high grade steel of 0.6 mm thickness which ensures stiffness of structure and allows to sheath it using heavy multilayer materials and increases holding strength of fasteners in the profile;
- all profiles are marked with "AcousticGyps" thus preventing falsification;
- special strengthening ribs impart strength to the structure;
- every profile meets quality control standards.

### PACKAGING AND TRANSPORTATION

Modifications	Package	No. of Profiles per Briquette, pcs	No. of Briquettes per Pallet, pcs	No. of Profiles per Briquette, linear m.	No. of Profiles per Palette, linear m.	Pallet Size, HxWxL, mm	Pallet Weight, kg
AcousticGyps PP 60x27	briquette	18	35	54	1 890	680x930x3 000	1 006

Loading into trucks is performed by pieces, briquettes, and pallets according to Order.