

Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

影 人 📃

13.05.2016

Annual indexation rate was 104,37.

Archive

2024

15.05.2024 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2023

Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2022

Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2021

13.05.2021 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2020

15.05.2020 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2019

15.05.2019 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2018

15.05.2018 Annual indexation rate

2017

15.05.2017 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2016

13.05.2016 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2015

15.05.2015 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation

2014

14.05.2014 Annual indexation rate is equal to the average annual index of gross domestic product (GDP) at current prices over last 5 years preceding the date of indexation