

## **Tevi Pachet materiale instalatii Pachet materiale constructii**

I.D.: 47715296

Data publicarii 30.06.20 Coduri CPV 44160000-9 44115200-1 44100000-1

Pretul estimativ: 25.735,07 RON - 25.735,07 RON

Descriere: MUFA GEBO EGALA  $\frac{3}{4}$  = 4 BUC X 58.82 MUFA GEBO EGALA  $\frac{3}{8}$  = 1 BUC X 45.63 MUFA GEBO EGALA  $\frac{1}{2}$  = 2 BUC X 53.45 MUFA GEBO EGALA 1' = 2 BUC X 71.43 MUFA GEBO EGALA  $1\frac{1}{4}$  = 2 BUC X 105.04 MUFA GEBO EGALA  $1\frac{1}{2}$  = 2 BUC X 113.45 MUFA GEBO SURUB  $\frac{3}{4}$  = 1 BUC X 58.82 MUFA GEBO SURUB 1' = 1 BUC X 71.43 MUFA GEBO SURUB  $1\frac{1}{4}$  = 1 BUC X 105.04 MUFA GEBO SURUB  $1\frac{1}{2}$  = 1 BUC X 113.45 MUFA GEBO SURUB 2' = 1 BUC X 155.46 MUFA GEBO  $\frac{3}{8}$  FI = 2 BUC X 33.61 MUFA GEBO  $\frac{3}{8}$  FE = 2 BUC X 33.61 MUFA GEBO  $\frac{1}{2}$  FI = 4 BUC X 35.29 MUFA GEBO  $\frac{1}{2}$  FE = 4 BUC X 35.29 MUFA GEBO  $\frac{3}{4}$  FI = 4 BUC X 37.82 MUFA GEBO  $\frac{3}{4}$  FE = 4 BUC X 37.82 MUFA GEBO 1' FI = 2 BUC X 42.02 MUFA GEBO 1' FE = 2 BUC X 42.02 MUFA GEBO  $1\frac{1}{4}$  FI = 1 BUC X 63.03 MUFA GEBO  $1\frac{1}{4}$  FE = 1 BUC X 63.03 MUFA GEBO  $1\frac{1}{2}$  FI = 1 BUC X 71.43 MUFA GEBO  $1\frac{1}{2}$  FE = 1 BUC X 71.43 ROBINET SFERIC  $\frac{3}{8}$  = 2 BUC X 12.58 ROBINET SFERIC  $\frac{1}{2}$  = 4 BUC X 13.45 ROBINET SFERIC  $\frac{3}{4}$  = 2 BUC X 16.45 ROBINET SFERIC 1' = 3 BUC X 31.93 ROBINET SFERIC  $1\frac{1}{4}$  = 4 BUC X 45.49 ROBINET SFERIC  $1\frac{1}{2}$  = 2 BUC X 66.78 AERISITOR  $\frac{1}{4}$  = 2 BUC X 5.04 PANZA BOMFAIER = 7 BUC X 2.52 CANEPA = 5 BUC X 3.22 COP COMPRESIUNE 40 = 1 BUC X 10.08 RACORD COMP.40 = 2 BUC X 12.61 RACORD PE AL 1' = 3 BUC X 33.61 RED.ZN  $1\frac{1}{4}$  - 1' = 1 BUC X 10.08 BANDA LOCTITE = 2 BUC X 53.45 DOP  $\frac{3}{8}$  FE = 6 BUC X 1.68 DOP  $\frac{3}{8}$  FI = 6 BUC X 2.01 DOP  $\frac{1}{2}$  FE = 40 BUC X 2.52 DOP  $\frac{1}{2}$  FI = 10 BUC X 3.36 DOP  $\frac{3}{4}$  FE = 14 BUC X 3.36 DOP  $\frac{3}{4}$  FI = 4 BUC X 4.20 DOP 1' FE = 2 BUC X 5.04 DOP 1' FI = 2 BUC X 6.20 NIPLU  $\frac{3}{8}$  = 2 BUC X 2.01 NIPLU  $\frac{1}{2}$  = 5 BUC X 2.52 NIPLU  $\frac{3}{4}$  = 4 BUC X 3.36 NIPLU