

BIURO, POWIERZCHNIA POSADZKA	POSADZKA	PCW
3.1.1 KUCHNIA	POSADZKA	PCW
3.2 KUCHNIA	POSADZKA	PCW
3.3 KOMUNIKACJA	POSADZKA	PCW
3.4 POM. PRZELAZOWE	POSADZKA	PCW
3.5 WC DAME	POSADZKA	PCW
3.6 WC DAME	POSADZKA	PCW
3.7 WC DAME	POSADZKA	PCW
3.8 KORYTARZ	POSADZKA	PCW
3.9 POM. BUDOWA	POSADZKA	PCW
3.10 POM. BUDOWA	POSADZKA	PCW
3.11 POM. BUDOWA	POSADZKA	PCW
3.12 KOMUNIKACJA	POSADZKA	PCW
3.13 KOMUNIKACJA	POSADZKA	PCW
3.14 KOMUNIKACJA	POSADZKA	PCW
3.15 KOMUNIKACJA	POSADZKA	PCW
3.16 KOMUNIKACJA	POSADZKA	PCW
3.17 KOMUNIKACJA	POSADZKA	PCW
3.18 KOMUNIKACJA	POSADZKA	PCW
3.19 KOMUNIKACJA	POSADZKA	PCW
3.20 KOMUNIKACJA	POSADZKA	PCW
3.21 KOMUNIKACJA	POSADZKA	PCW
3.22 KOMUNIKACJA	POSADZKA	PCW

- KLAPA PŁÓZ Z SŁOWNIKIEM I WSKAZNIKAMI KRAKOWYMI LX4
- PREPACISTKA REGULACYJNA
- PREPACISTKA REGULACYJNA
- WYMIENNIK WIROWY ZE SZRZYNKĄ ROZPRĘŻNĄ RCI
- WYMIENNIK WIROWY ZE SZRZYNKĄ ROZPRĘŻNĄ RCI
- ZAWÓR WYWIEWNY EFF 100
- KRATKA RASTER W STROPIE PODW.
- KRATKA PRZEWODNIA W STROPIE PODW.
- PRZEWOD ELASTYCZNY EDLOWANY TERMICZNIE I AKUSTYCZNY PUFLEX
- KUMAKOWIEC WENTYLATOROWY
- MOC CHŁODNICZA I MOC GRZEWCZA
- KUMATYZATOR KASETOVY
- MOC CHŁODNICZA I MOC GRZEWCZA

INSTALACJA CHŁODNICZA

3x180,0 m3/h

3x160,0 m3/h

3x190,0 m3/h

3x160,0 m3/h

2x230,0 m3/h

2x200,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

5x180,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

3x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

3x190,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x200,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h

2x170,0 m3/h