

OPIS:

- TOP 25MM
- DÓŁ 18MM
- BOK 18MM
- TYŁ SZAFKI ZAWSZE 18MM



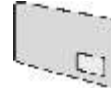
ZAMEK ZWYKŁY (Z)



ZAMEK SZYFROWY
MANUALNY (S)

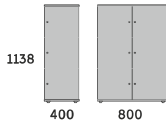
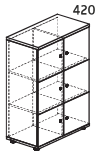


ZAMEK SZYFROWY
ELEKTRONICZNY (P)

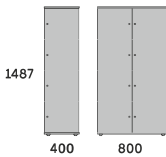
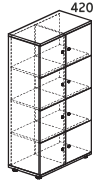


ZAMEK NA KARTĘ (E)

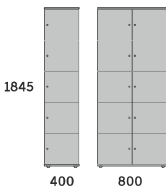
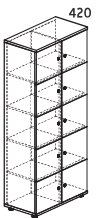
-DOMYŚLNY KIERUNEK MONTAŻU DRZWI - PRAWY



30H



40H



50H

SZAFY CODE BEZ WRZUTNI

- CD2SK3/Z P/L 400x420x1138
- CD1SK3/Z 800x420x1138
- CD2SK3/S P/L 400x420x1138
- CD1SK3/S 800x420x1138
- CD2SK3/P P/L 400x420x1138
- CD1SK3/P 800x420x1138
- CD2SK3/E P/L 400x420x1138
- CD1SK3/E 800x420x1138

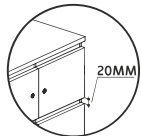
SZAFY CODE BEZ WRZUTNI

- CD2SK4/Z P/L 400x420x1487
- CD1SK4/Z 800x420x1487
- CD2SK4/S P/L 400x420x1487
- CD1SK4/S 800x420x1487
- CD2SK4/P P/L 400x420x1487
- CD1SK4/P 800x420x1487
- CD2SK4/E P/L 400x420x1487
- CD1SK4/E 800x420x1487

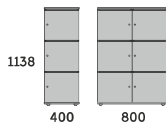
SZAFY CODE BEZ WRZUTNI

- CD2SK5/Z P/L 400x420x1845
- CD1SK5/Z 800x420x1845
- CD2SK5/S P/L 400x420x1845
- CD1SK5/S 800x420x1845
- CD2SK5/P P/L 400x420x1845
- CD1SK5/P 800x420x1845
- CD2SK5/E P/L 400x420x1845
- CD1SK5/E 800x420x1845

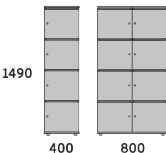
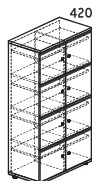
SZAFY CODE Z WRZUTNIĄ



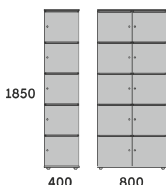
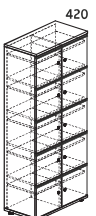
-DOMYŚLNY KIERUNEK MONTAŻU DRZWI - PRAWY



30H



40H



50H

SZAFY CODE Z WRZUTNIĄ 20MM I DODATKOWĄ PÓŁKĄ

- CD2SK3W/Z P/L 400x420x1138
- CD1SK3W/Z 800x420x1138
- CD2SK3W/S P/L 400x420x1138
- CD1SK3W/S 800x420x1138
- CD2SK3W/P P/L 400x420x1138
- CD1SK3W/P 800x420x1138
- CD2SK3W/E P/L 400x420x1138
- CD1SK3W/E 800x420x1138

SZAFY CODE Z WRZUTNIĄ 20MM I DODATKOWĄ PÓŁKĄ

- CD2SK4W/Z P/L 400x420x1490
- CD1SK4W/Z 800x420x1490
- CD2SK4W/S P/L 400x420x1490
- CD1SK4W/S 800x420x1490
- CD2SK4W/P P/L 400x420x1490
- CD1SK4W/P 800x420x1490
- CD2SK4W/E P/L 400x420x1490
- CD1SK4W/E 800x420x1490

SZAFY CODE Z WRZUTNIĄ 20MM I DODATKOWĄ PÓŁKĄ

- CD2SK5W/Z P/L 400x420x1850
- CD1SK5W/Z 800x420x1850
- CD2SK5W/S P/L 400x420x1850
- CD1SK5W/S 800x420x1850
- CD2SK5W/P P/L 400x420x1850
- CD1SK5W/P 800x420x1850
- CD2SK5W/E P/L 400x420x1850
- CD1SK5W/E 800x420x1850