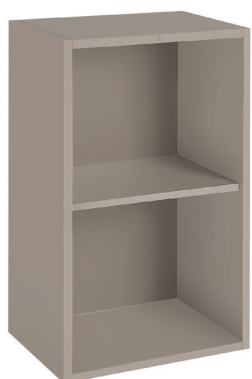


# STRUTTURE

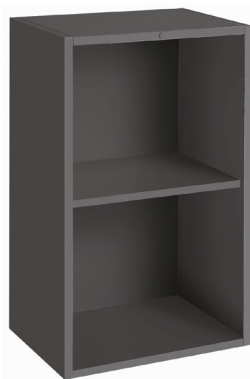
## CARCASSES



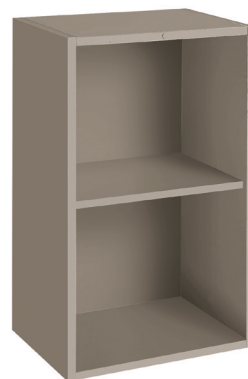
bianco (opz.001)  
schiena e ripiano bianco  
(opz.001)  
white (opt.001)  
white back panel and shelf  
(opt.001)



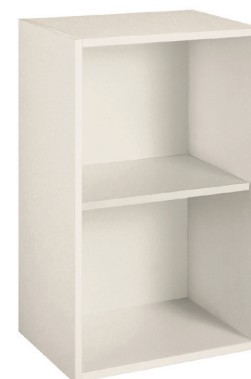
visone (opz.948M)  
schiena e ripiano visone  
(opz.948M)  
mink (opt.948M)  
mink back panel and shelf  
(opt.948M)



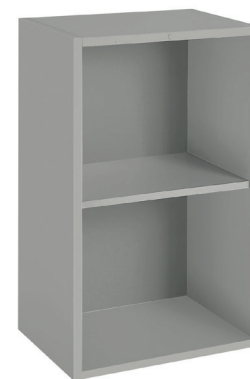
lavagna (opz.9620)  
schiena e ripiano lavagna  
(opz.9620)  
slate grey (opt.9620)  
slate grey back panel and shelf  
(opt.9620)



fango (opz.8860)  
schiena e ripiano fango  
(opz.8860)  
mud (opt.8860)  
mud back panel and shelf  
(opt.8860)



conchiglia (opz.8910)  
schiena e ripiano conchiglia  
(opz.8910)  
shell (opt.8910)  
shell back panel and shelf  
(opt.8910)



argilla (opz.9690)  
schiena e ripiano argilla  
(opz.9690)  
clay (opt.9690)  
clay back panel and shelf  
(opt.9690)



ANTA  
DOOR

STRUTTURA CONSIGLIATA  
RECOMMENDED CARCASS



Per finiture ante e strutture consigliate vedi pagine 32 / 45  
For doors finishes and recommended carcasses see pages 32 / 45

## MENSOLE P. 31-61 COME STRUTTURE

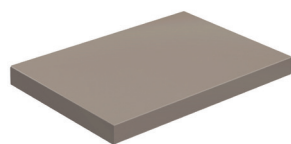
### D. 31-61 SHELVES AS CARCASSES

## MENSOLE P. 31-61 COME ANTE

### D. 31-61 SHELVES AS DOORS



bianco (opz.001)  
white (opt.001)

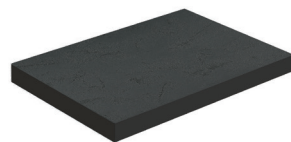


visone (opz.948M)  
mink (opt.948M)

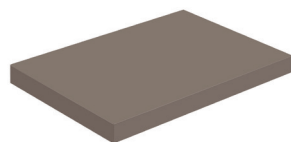


mensole in melaminico  
melamine shelves

Per le finiture vedi pagine 32 / 35  
For finishes see pages 32 / 35



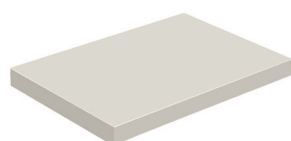
lavagna (opz.9620)  
slate grey (opt.9620)



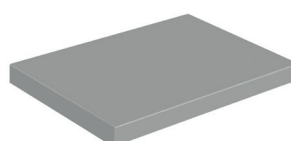
fango (opz.8860)  
mud (opt.8860)

mensole laccate uv  
uv lacquered shelves

Per le finiture vedi pagine 36 / 37  
For finishes see pages 36 / 37



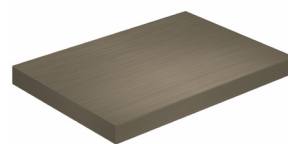
conchiglia (opz.8910)  
shell (opt.8910)



argilla (opz.9690)  
clay (opt.9690)

mensole mathera  
mathera shelves

Per le finiture vedi pagine 40 / 41  
For finishes see pages 40 / 41



mensole pet  
pet shelves

Per le finiture vedi pagina 42  
For finishes see page 42



mensole wood  
wood shelves

Per le finiture vedi pagine 44 / 45  
For finishes see pages 44 / 45