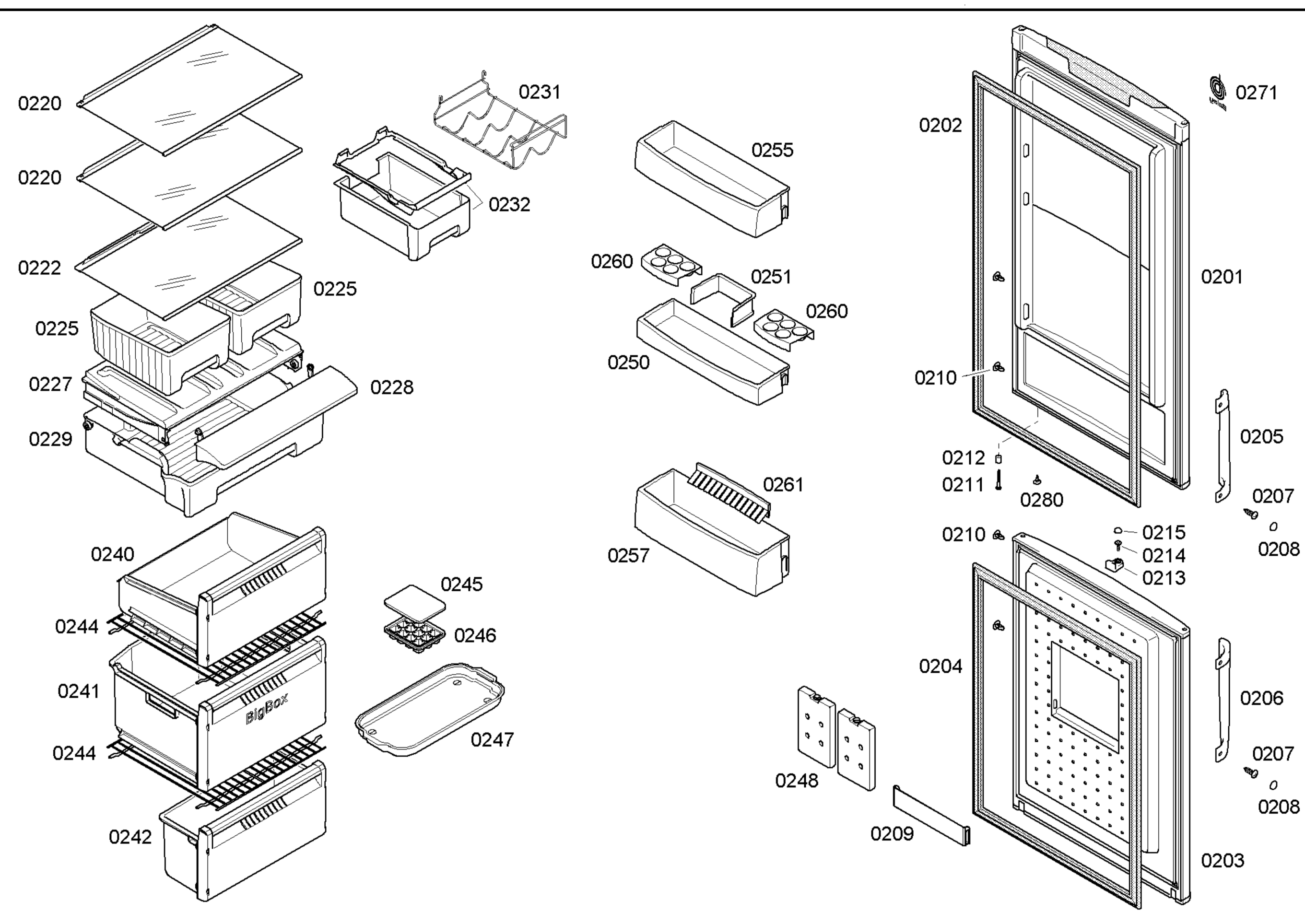


58300000127401 aet 000 b 1/4

# Free-standing-refrigerator 2-door, Botto freestanding >= 60cm width

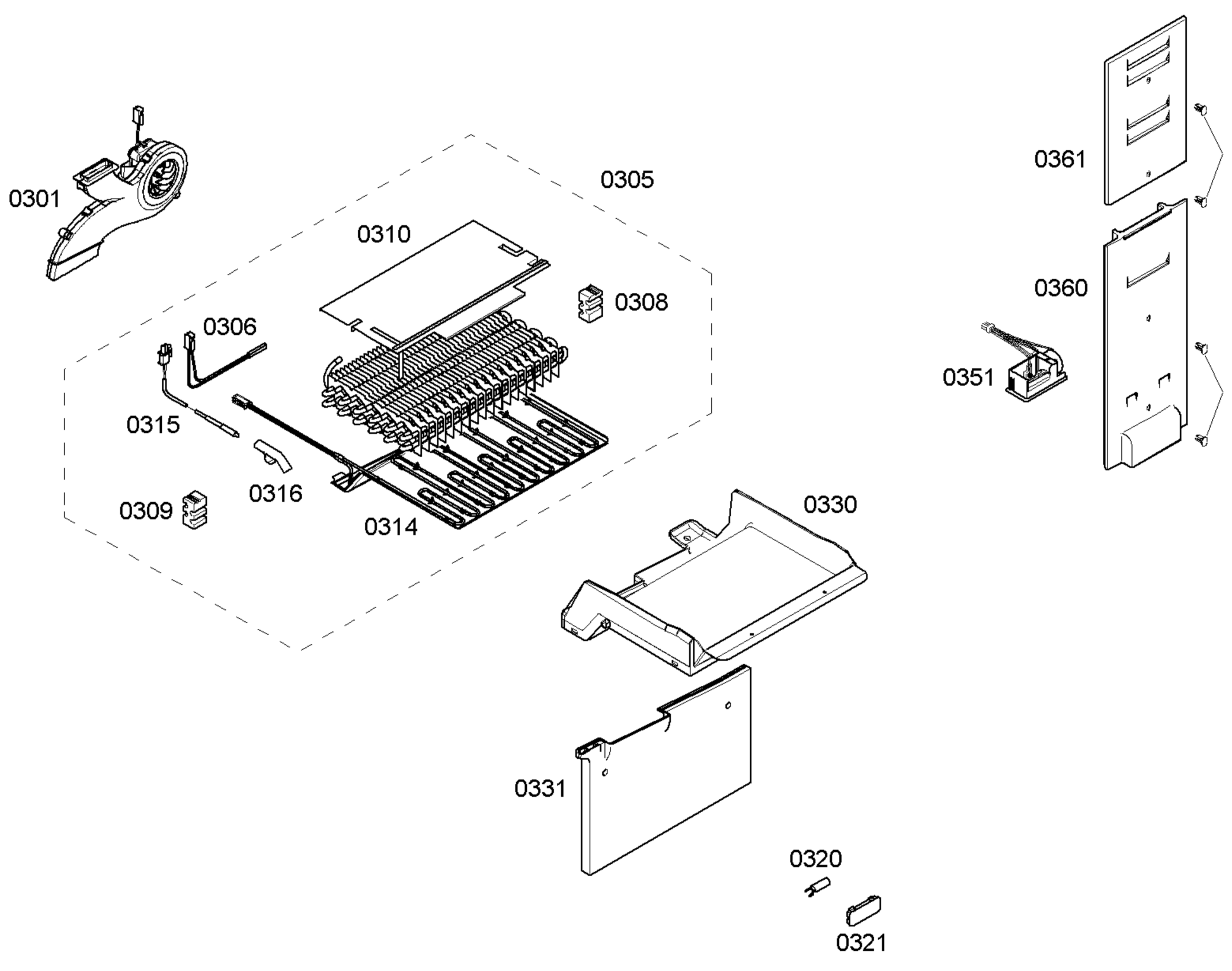
Copyright © (2012) by Balay / 205502

Balay



#### 58300000127401 aet 000 b 2/4

# Free-standing-refrigerator 2-door, Botto freestanding >= 60cm width



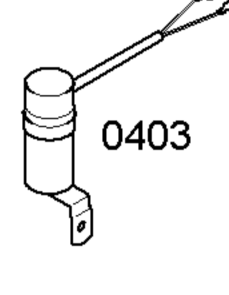
5830000127401 aet 000 b 3/4

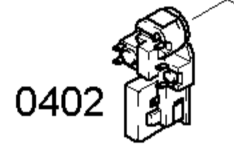
# Free-standing-refrigerator 2-door, Botto freestanding >= 60cm width

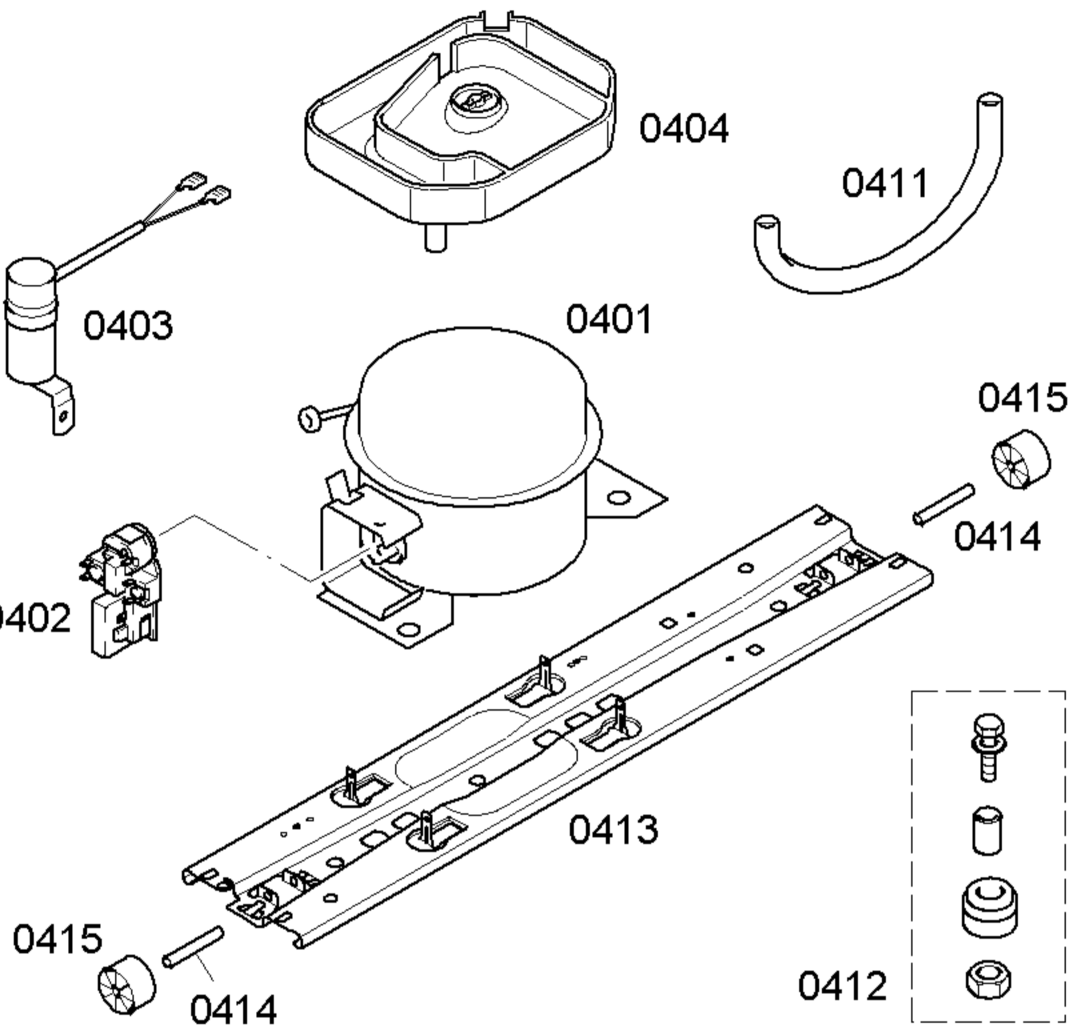
0362

0362

Copyright  $\bigcirc$  ( 2012 ) by Balay / 205502







TECHNISCHE DATEN / TECHNICAL DATA / DONNEES

Test conditions: CECOMAF (evap. temp. -25°C)

Verdichter/Compressor/Compresor

Typ/Type/Tipo

Anlaufkondensator/Runing capacitor/Condensador de mar Stromverbraucht/Current consumption/Int. consumo Leistungverbraucht/Power consumption/Potencia cons. C.O.P.

Kühlleistung/Cooling capacity/Potencia frigorífica

Fülmenge/Fill. quantily/Charge/Carga R600a.

\* Siehe Typenschild /See identification plate /Voir plaquette de caractéristiques /Ver plaqueta de características

5830000127401 aet 000 b 4/4

11	4
----	---

S TECHNICUES / DATOS TECNICOS						
archa A W W/W	Matsushita DG91E OPT 0,64 95,00 1,20	Danfoss NLX8.8KK.2 YES 0,37 76,00 1,49	Matsushita DG100E OPT 0,70 109,00 1,20	Danfoss NLX10KK.2 YES 0,44 89,50 1,49		
W	114	113	131	133		
g	*	*	*	*		

# Free-standing-refrigerator 2-door, Botto freestanding >= 60cm width

