

TWIN AGENT - Direttiva PED 97/23/CE TWIN AGENT
- Directive PED 97/23/EC

kg 50 POLVERE + I 50 SCHIUMA AFFF 6% kg 50 POWDER + I 50
 FOAM AFFF 6%



cod. TWIN5050



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
TWIN5050	192	N2	/	+5°C + 60 °C	315	1100	560
TWIN1010	295	N2	/	+5°C + 60 °C	360	1100	650

POLVERE • EN 1866-1 • Direttiva MED 96/98/CE
 POWDER • EN 1866-1 • Directive MED 96/98/EC

kg 50 POLVERE MAP 20 - BOMBOLA AZOTO
 kg 50 POWDER MAP 20 N2 OPERATED



cod. CBE50005



kg 50 POLVERE MAP 20 - BOMBOLA CO2
 kg 50 POWDER MAP 20 CO2 OPERATED



cod. CBE50007



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
CBE50005	83	N2	A-IV B - C	-30 + 60 °C	315	1100	470
F6SKK-AL	11,2	CO2	A-IV B - C	-30 + 60 °C	315	1100	470

POLVERE - EN 1866-1 - Direttiva MED 96/98/CE
 POWDER - EN 1866-1 - Directive MED 96/98/EC

kg 50 POLVERE MAP 20 / kg 50 POWDER MAP 20

kg 25 POLVERE MAP 20 / kg 25 POWDER MAP 20



cod. CPP50004



cod. CPP25004



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
CPP25004	46	N2	A - IV B - C	-30°C +60°C	244	960	400
CPP50004	79	N2	A - IV B - C	30°C +60°C	315	1100	470
CPP50004-10							con manichetta da 10 m / with 10 m hose

POLVERE • EN 1866-1 • Direttiva MED 96/98/CE
 POWDER • EN 1866-1 • Directive MED 96/98/EC

kg 100 POLVERE MAP 20
 kg 100 POWDER MAP 20



cod. F6GX-AL



kg 150 POLVERE MAP 20
 kg 150 POWDER MAP 20



cod. F6SKK-AL



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
CPP10004	157	N2	A - IV B - C	-30°C +60°C	360	1200
CPP15004	222	N2	A - IV B - C	-30°C +60°C	450	1350
CPP10004-10	con manichetta da 10 m / with 10 m hose					

kg 50 POLVERE BC - BOMBOLA AZOTO
kg 50 POWDER BC N2 OPERATED



kg 25 POLVERE BC / kg 25 POWDER BC



CE

SCHIUMA - EN 1866-1 - Direttiva MED 96/98/CE
 FOAM - EN 1866-1 - Directive MED 96/98/EC

50 SCHIUMA AFFF 6% / I 50 FOAM AFFF 6%

100 SCHIUMA AFFF 6% / I 100 FOAM AFFF 6%



cod. SCH50004



cod. SCH10004



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
SCH50004	77	N2	A - IV B	+5°C + 60 °C	315	1100	470
SCH10004	160	N2	A - IV B	+5°C + 60 °C	400	1330	560
SCH50004		con manichetta da 10 m / with 10 m hose			dimensioni in mm - dimensions mm		
SCH10004		con manichetta da 10 m / with 10 m hose					

SCHIUMA • EN 1866-1 • Direttiva MED 96/98/CE
 FOAM • EN 1866-1 • Directive MED 96/98/EC

50 SCHIUMA AFFF 6% / I 50 FOAM AFFF 6%

100 SCHIUMA AFFF 6% / I 100 FOAM AFFF 6%



cod. SCH50004



cod. SCH10004



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
SCH50004	77	N2	A - IV B	+5°C + 60 °C	315	1100	470
SCH10004	160	N2	A - IV B	+5°C + 60 °C	400	1330	560
SCH50004-10		con manichetta da 10 m / with 10 m hose			dimensioni in mm - dimensions mm		
SCH10004-10		con manichetta da 10 m / with 10 m hose					

SCHIUMA • EN 1866-1 • Direttiva MED 96/98/CE
 FOAM • EN 1866-1 • Directive MED 96/98/EC

I 50 SCHIUMA AFFF 6% - BOMBOLA AZOTO
 50 FOAM AFFF 6% N2 OPERATED



I 100 SCHIUMA AFFF 6% - BOMBOLA AZOTO
 100 FOAM AFFF 6% N2 OPERATED



I 150 SCHIUMA AFFF 6% - BOMBOLA AZOTO
 150 FOAM AFFF 6% N2 OPERATED



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
CBE50004	80,5	N2	A - IV B	5°C + 60 °C	315	1180	470
CBE10004	159	N2	A - IV B	+5°C + 60 °C	400	1330	560
CBE15004	222	N2	A - IV B	+5°C + 60 °C	450	1330	560
CBE10004-10						dimensioni in mm - dimensions mm	
CBE50004-10						con manichetta da 10 m / with 10 m hose	

SCHIUMA - EN 1866-1 FOAM - EN 1866-1

I 50 SCHIUMA PREMIX30 - I 50 FOAM PREMIX30

I 50 SCHIUMA PREMIX30 - BOMBOLA N2
I 50 FOAM PREMIX30 - N2 OPERATED



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
SCH50011	78	N2	A - II B	-30°C +60°C	315	1100	470
CBE50011	81	N2	A - IV B	-30°C +60°C	315	1110	470
SCH50011-10		con manichetta da 10 m / with 10 m hose			dimensioni in mm - dimensions mm		
CBE50011-10		con manichetta da 10 m / with 10 m hose					

50 SCHIUMA AFFF 6% / I 50 FOAM AFFF 6%

100 SCHIUMA AFFF 6% / I 100 FOAM AFFF 6%



cod. SCH50000



cod. SCH10000



UNI 9492

code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)	L
SCH50000	80	N2	A - B 4	+5°C + 60 °C	315	1100	470
SCH10000	152	N2	A - B 4	+5°C + 60 °C	400	1330	560

dimensioni in mm - dimensions mm

BIOSSIDO DI CARBONIO - EN 1866-1 - Direttiva MED 96/98/CE
CARBON DIOXIDE - EN 1866-1 - Directive MED 96/98/EC 96/98/EC

kg 10 BIOSSIDO DI CARBONIO / kg 10 CARBON DIOXIDE



cod. CO210000

kg 20 BIOSSIDO DI CARBONIO / kg 20 CARBON DIOXIDE



cod. CO220000

kg 30 BIOSSIDO DI CARBONIO / kg 30 CARBON DIOXIDE



cod. CO230000

kg 50 BIOSSIDO DI CARBONIO / kg 50 CARBON DIOXIDE



cod. CO250000



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)	L
CO210000	38	CO2	144 B	-30°C +60°C	2x140	1220	400
CO220000	73	CO2	233 B	-30°C +60°C	200	1160	540
CO230000	95	CO2	233 B	-30°C +60°C	230	1160	540
CO250000	155	CO2	233 B	-30°C +60°C	230	1160	580

dimensioni in mm - dimensions mm

BIOSSIDO DI CARBONIO - D.M. 06/03/1992 - UNI 9492
CARBON DIOXIDE - UNI 9492

kg 18 BIOSSIDO DI CARBONIO kg 18 CARBON DIOXIDE



cod. CO200018

kg 27 BIOSSIDO DI CARBONIO kg 27 CARBON DIOXIDE



cod. CO200027



UNI 9492

code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)	L
CO200018	66	CO2	B 9 - C	-20°C +60°C	203	1200	400
CO200027	92	CO2	B 8 - C	-20°C +60°C	203	1030	1400

dimensioni in mm - dimensions mm