

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 2 POLVERE MAP 50 / kg 2 POWDER MAP 50



cod. EPP02011

kg 2 POLVERE MAP 50 / kg 2 POWDER MAP 50



cod. EPP02011

kg 2 POLVERE MAP 50 / kg 2 POWDER MAP 50



cod. EPP02011



code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)
EPP01013	2	N2	5 A - 34 B - C	-30°C +60°C	80	330
EPP02011	3,7	N2	13 A - 70 B - C	-30°C +60°C	110	380
EPP03011	5	N2	13 A - 89 B - C	-30°C +60°C	150	425

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 4 POLVERE MAP 40 / kg 4 POWDER MAP 40



cod. EPP04020



kg 4 POLVERE MAP 40 kg 4 POWDER MAP 40



cod. EPP04014

code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
EPP04014	6,5	N2	21 A - 113 B - C	-30°C +60°C	145	590
EPP04020	6,5	N2	21 A - 113 B - C	-30°C +60°C	145	470

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 30 / kg 6 POWDER MAP 30



cod. EPP0607M



cod. EPP02011



code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)
EPP0607M	9,5	N2	34 A - 233 B - C	-30°C +60°C	160	540
EPP0607M/LUM	9,5	N2	34 A - 233 B - C	-30°C +60°C	160	620

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 40 / kg 6 POWDER MAP 40



cod. EPP06005

kg 6 POLVERE MAP 40 kg 6 POWDER MAP 40



cod. EPP06014

kg 6 POLVERE MAP 40 kg 6 POWDER MAP 40



cod. EPP06020



code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)
EPP06014	10	N2	34 A - 233 B - C	-30°C +60°C	170	610
EPP06020	10	N2	34 A - 233 B - C	-30°C +60°C	170	505
EPP06005	8,5	N2	34 A - 233 B - C	-30°C +60°C	160	550

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 9 POLVERE MAP 40 / kg 9 POWDER MAP 40



cod. EPP09020



kg 9 POLVERE MAP 40 kg 9 POWDER MAP 40



cod. EPP09014

code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP09014	14	N2	43 A - 233 B - C	-30°C +60°C	170	800
EPP09020	14	N2	43 A - 233 B - C	-30°C +60°C	170	690



POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 30 / kg 6 POWDER MAP 30

PERSONALIZZAZIONI OPTIONAL



cod. EPP0607M/ITA



cod. EPP0607M/BLA



cod. EPP0607M/GRE



cod. EPP0607M/CRO



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP0607M/ITA	9,5	N2	34 A - 233 B - C	-30°C +60°C	160	540

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 30 / kg 6 POWDER MAP 30

PERSONALIZZAZIONI OPTIONAL



cod. EPP0607M/BLU



cod. EPP0607M/YEL



cod. EPP0607M/GRI



cod. EPP0607M/ALU  
 Valvola alluminio  
 Aluminium valve



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP0607M/BLU	9,5	N2	34 A - 233 B - C	-30°C +60°C	160	40

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 90 / kg 6 POWDER MAP 90

PERSONALIZZAZIONI OPTIONAL



cod. EPP06008



cod. EPP06008/YEL



cod. EPP06008/BLU



cod. EPP06008/BLA



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP06008	9,5	N2	55 A - 233 B - C	-30°C +60°C	170	585



POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 6 POLVERE MAP 50 / kg 6 POWDER MAP 50

PERSONALIZZAZIONI OPTIONAL



cod. EPP06001



cod. EPP06001/YEL



cod. EPP06001/BLU



cod. EPP06001/BLA



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP06001	9,5	N2	43 A - 233 B - C	-30°C +60°C	170	585

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 9 POLVERE MAP 50 / kg 9 POWDER MAP 50



cod. EPP09011



PERSONALIZZAZIONI OPTIONAL



cod. EPP09011/ITA

code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
EPP09011	13	N2	55 A - 233 B - C	-30°C +60°C	190	680
EPP09011/ITA	13	N2	55 A - 233 B - C	-30°C +60°C	190	660

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • EN 3-7 • Directive MED 96/98/EC

kg 12 POLVERE MAP 50 / kg 12 POWDER MAP 50



**A B C** cod. EPP12011



code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)
EPP12011	18,5	N2	55 A - 233 B - C	-30°C +60°C	190	630

POLVERE • UNI EN 3-7 • Direttiva MED 96/98/CE  
 POWDER • UNI 3-7 • Directive MED 96/98/EC

kg 12 POLVERE MAP 40 / kg 12 POWDER MAP 40



cod. P12 GI

kg 9 POLVERE MAP 40 kg 9 POWDER MAP 40



cod. P9 GI

kg 6 POLVERE MAP 40 kg 6 POWDER MAP 40



cod. P6 GI



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
P6 GI	11	CO2	55 A - 233 B - C	-30°C +60°C	170	465
P9 GI	16	CO2	55 A - 233 B - C	-30°C +60°C	170	650
P12 GI	19	CO2	55 A - 233 B - C	-30°C +60°C	190	685

POLVERE B-C • UNI EN 3-7 • Direttiva MED 96/98/CE  
 B-C POWDER • EN 3-7 • Directive MED 96/98/EC

kg 12 POLVERE B-C / kg 12 B-C POWDER



cod. P12 BC GI

kg 9 POLVERE B-C / kg 9 B-C POWDER



cod. P9 BC GI

kg 6 POLVERE B-C / kg 6 B-C POWDER



cod. P6 BC GI



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
P6 BC GI	11	CO2	233 B	-30°C +60°C	170	465
P9 BC GI	16	CO2	233 B	-30°C +60°C	170	650
P12 BC GI	19	CO2	233 B	-30°C +60°C	190	685



CLEAN AGENT • UNI EN 3-7 • Direttiva MED 96/98/CE  
EN 3-7 • Directive MED 96/98/EC

kg 6 HFC / kg 6 CLEAN AGENT



cod. FOREX006



kg 2 HFC / kg 2 CLEAN AGENT



cod. FOREX002

code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
FOREX002	3,5	N2	70 B	-30°C +60°C	110	345
FOREX006	6,5	N2	113 B	-30°C +60°C	170	585

**BIOSSIDO DI CARBONIO - UNI EN 3-7 - Direttiva MED 96/98/CE**  
**CARBON DIOXIDE - EN 3-7 - Directive MED 96/98/EC**

kg 5 BIOSSIDO DI CARBONIO kg 5 CARBON DIOXIDE



cod. CO20500M/EU

kg 5 BIOSSIDO DI CARBONIO kg 5 CARBON DIOXIDE



cod. CO20500M/EN3



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
CO20500M/EN3	15	CO2	113 B	-30°C +60°C	140	860
CO20500M/EU	15	CO2	89 B	-30°C +60°C	140	860

**BIOSSIDO DI CARBONIO • UNI EN 3-7 • Direttiva MED 96/98/CE**  
**CARBON DIOXIDE • EN 3-7 • Directive MED 96/98/EC**

kg 5 BIOSSIDO DI CARBONIO kg 5 CARBON DIOXIDE



 **cod. CO205007**

kg 5 BIOSSIDO DI CARBONIO kg 5 CARBON DIOXIDE



 **cod. CO205009**



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
CO205007	11,5	CO2	89 B	-30°C +60°C	152	900
CO205009	11,5	CO2	89 B	-30°C +60°C	152	900

**BIOSSIDO DI CARBONIO • UNI EN 3-7 • Direttiva MED 96/98/CE**  
**CARBON DIOXIDE • EN 3-7 • Directive MED 96/98/EC**

kg 1 POLVERE MAP 40 / kg 1 POWDER MAP 40



cod. CO202015

kg 2 BIOSSIDO DI CARBONIO / kg 2 CARBON DIOXIDE



cod. CO202016

kg 2 BIOSSIDO DI CARBONIO / kg 2 CARBON DIOXIDE



cod. CO202018

kg 2 BIOSSIDO DI CARBONIO / kg 2 CARBON DIOXIDE



cod. CO20200M/EN3



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
CO20200M/EN3	6,5	CO2	34 B	-30°C +60°C	110	560
CO202015	5	CO2	55 B	-30°C +60°C	117	510
CO202016	5	CO2	34 B	-30°C +60°C	117	510
CO202018	5	CO2	55 B	-30°C +60°C	117	510

(amagnetico) BIOSSIDO DI CARBONIO ▪ UNI EN 3-7 ▪ Direttiva MED 96/98/CE  
 (anti-magnetic) CARBON DIOXIDE ▪ EN 3-7 ▪ Directive MED 96/98/EC

kg 5 BIOSSIDO DI CARBONIO / kg 5 CARBON DIOXIDE



kg 2 BIOSSIDO DI CARBONIO kg 2 CARBON DIOXIDE



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
C0202017	5	CO2	34 B	-30°C +60°C	117	530
C0205008	11,5	CO2	89 B	-30°C +60°C	152	900



BASE D'ACQUA (SCHIUMA) • UNI EN 3-7 • Direttiva MED 96/98/CE  
 WATER BASED • EN 3-7 • Directive MED 96/98/EC

6 SCHIUMA AFFF 1% / I 6 WET CHEMICAL



cod. F0600021



2 SCHIUMA BIOVERSAL QFR



cod. WG020016

code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
WG020016	3,6	N2	8A - 55B - 40F	0°C +60°C	110	380
F0600021	10,5	N2	34A-233B-75	0°C +60°C	170	620

BASE D'ACQUA (SCHIUMA) • UNI EN 3-7 • Direttiva MED 96/98/CE  
 WATER BASED (FOAM AFFF) • EN 3-7 • Directive MED 96/98/EC

6 SCHIUMA BIOVERSAL QFR / I 6 FOAM BIOVERSAL QFR



 cod.WG060003

6 SCHIUMA AFFF 1% / I 6 FOAM AFFF 1%



 cod.WG060004

6 SCHIUMA AFFF 1% / I 6 FOAM AFFF 1%



 cod.WG060005

6 SCHIUMA AFFF 1% / I 6 FOAM AFFF 1%



 cod.WG060006



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
WG060003	10,5	N2	27 A - 233 B	0°C +60°C	170	505
WG060004	10,5	N2	34 A - 233 B	0°C +60°C	170	505
WG060005	8,6	N2	21 A - 183 B	0°C +60°C	160	540
WG060006	10,5	N2	43 A - 233 B	0°C +60°C	170	505

BASE D'ACQUA (SCHIUMA) - UNI EN 3-7 - Direttiva  
MED 96/98/CE WATER BASED (FOAM AFFF) - EN 3-7

9 SCHIUMA AFFF 1% / I 9 FOAM AFFF 1%



 cod. WG090020



3 SCHIUMA AFFF 1% / I 3 FOAM AFFF 1%



 cod. WG030020

6 SCHIUMA AFFF 1% / I 6 FOAM AFFF 1%



 cod. WG060020

code	weight (kg)	propellant	fire rating	temperature range	Ø cyl.	(H)
WG030020	7	N2	13 A - 89 B	0 °C + 60 °C	145	470
WG060020	10,5	N2	21 A - 183 B	0 °C + 60 °C	170	505
WG090020 *	10,5	N2	27 A - 233 B	0 °C + 60 °C	170	685

\*Disponibile anche con serbatoio in acciaio inox 304 / Available with stainless steel cylinder

BASE D'ACQUA (SCHIUMA) • UNI EN 3-7 • Direttiva MED 96/98/CE  
 WATER BASED (FOAM AFFF) • EN 3-7 • Directive MED 96/98/EC

9 SCHIUMA AFFF 1% / I 9 FOAM AFFF 1%



cod. F9GI

6 SCHIUMA AFFF 1% / I 6 FOAM AFFF 1%



cod. F6GI



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
F6GI	11	CO2	27 A - 183 B	0°C +60°C	170	490
F9GI	15,5	CO2	34 A - 233 B	0°C +60°C	170	685

BASE D'ACQUA (SCHIUMA) • UNI EN 3-7 • Direttiva MED 96/98/CE  
 WATER BASED (FOAM AFFF) • EN 3-7 • Directive MED 96/98/EC

6 SCHIUMA PREMIX 30 / I 6 FOAM PREMIX 30



NON TEME IL GELO  
ANTIFREEZE

5 YEAR WARRANTY

-30 °C

STAINLESS STEEL CYLINDER

13A 144B

cod. WG060008



6 SCHIUMA PREMIX 30 / I 6 FOAM PREMIX 30CHEMICAL



NON TEME IL GELO  
ANTIFREEZE

-30 °C

13A 144B

cod. WG060007

code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
WG060008	8,5	N2	13 A - 144 B	-30°C +60°C	160	560
WG060007	10,5	N2	13 A - 144 B	-30°C +60°C	170	490



ACQUA • UNI EN 3-7 • Direttiva MED 96/98/CE  
 WATER MIST • EN 3-7 • Directive MED 96/98/EC

9 ACQUA / 19 WATER MIST



cod.ACQ09020

kg 2 POLVERE MAP 50 / kg 2 POWDER MAP 50



cod.ACQ06020



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
ACQ06020	10,5	N2	8A	-5°C +60°C	170	505
ACQ09020	15,5	N2	13 A	-5°C +60°C	170	685

ACQUA - UNI EN 3-7 - Direttiva MED 96/98/CE  
 WATER MIST - EN 3-7 - Directive MED 96/98/EC

9 ACQUA ADDITIVATA / I 9 WATER MIST + ADDITIVE



 cod. W9 GI

kg 4 POLVERE MAP 40 kg 4 POWDER MAP 40



 cod. W6 GI



code	weight (kg)	propellant	fire rating	temperature range	O cyl.	(H)
W6GI	11	CO2	13A	+5° +60°C	170	490
W9GI	15,5	CO2	21A	+5° +60°C	170	680

serie CHROME - UNI EN 3-7 - Direttiva MED 96/98/CE CHROME  
 SERIES - EN 3-7 - DIRECTIVE MED 96/98/CE

kg 6 POLVERE MAP 40 / kg 6 POWDER MAP 40



cod. W9 GI



l 6 ACQUA / l 6 WATER MIST



STAINLESS STEEL  
CYLINDER



cod. ACQ06024

l 6 ACQUA + ADDITIVO / l 6 WATER MIST + ADDITIVE



STAINLESS STEEL  
CYLINDER



cod. ACQ06025

code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
W6GI	11	CO2	13A	+5° +60°C	170	490
W9GI	15,5	CO2	21A	+5° +60°C	170	680

serie Gold • UNI EN 3-7 • Direttiva MED 96/98/CE  
 GOLD SERIES • EN 3-7 • DIRECTIVE MED 96/98/CE

BREVETTO DESIGN N° 2009 0000 142 PATENT N° 2009 0000 142

BREVETTO DESIGN N° 2009 0000 142 PATENT N° 2009 0000 142



cod. EPP6GOLD



cod. WG06GOLD



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
EPP6GOLD	10	N2	34A - 233B - C	-30°C +60°C	170	485
WG06GOLD	10	N2	34A - 233B	0°C + 60°C	170	485

**POLVERE • Direttiva MED 96/98/CE POWDER • Directive MED 96/98/EC**

**SCHIUMA • Direttiva MED 96/98/CE FOAM • Directive MED 96/98/EC**

kg 6 POLVERE MAP 90 / kg 6 POWDER MAP 90

6 SCHIUMA AFFF / 6 FOAM AFFF



cod. F6GX-AL



cod. F6SKK-AL



code	weight (kg)	propellant	fire rating	temperature range	0 cyl.	(H)
F6GX-AL	11	CO2	55A - 233B - C	-30°C +60°C	150	570
F6SKK-AL	11,2	CO2	21 A - 233 B	0°C +60°C	150	630



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					

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%



STAINLESS STEEL  
CYLINDER



STAINLESS STEEL  
CYLINDER



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%



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	



**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