



ASAB



mago
HIGH PERFORMANCE DRIP TAPE

SKY
QUALITY DRIP TAPE

sabtape
PREMIUM DRIP TAPE

details make the difference

01.2019

 **SYSTEM GROUP**



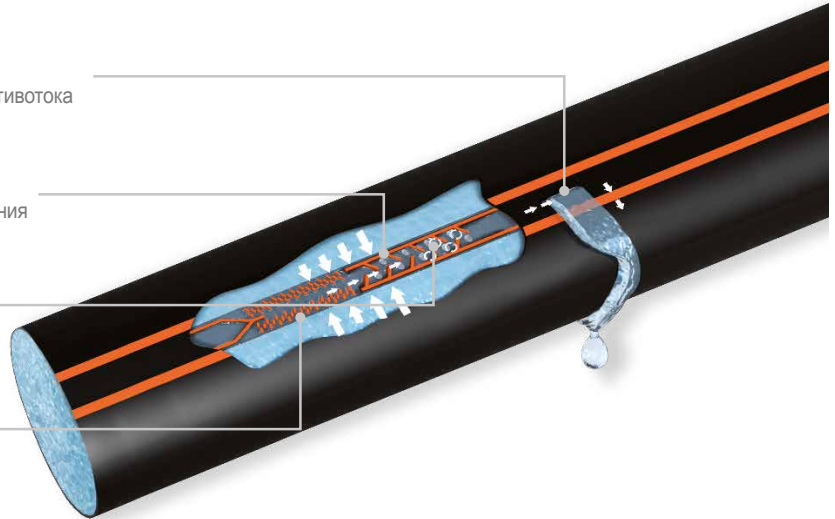
✓ **Gocciolatore anti reflusso**
 Anti-reflux slit emitter / Orifice anti-reflux
 Gotero protegido / Эмиттер с предотвращением противотока

✓ **Labirinto ad ampia sezione**
 Large section labyrinth / Labyrinthe à section large
 Laberinto de sección amplia / Лабиринт широкого сечения

✓ **Flusso turbolento**
 Turbulent flow / Flux turbulent
 Flujo turbolento / Турбулентный поток

✓ **Filtro d'ingresso**
 Inlet filter / Filtre d'entrée
 Filtro de entrada / Входной фильтр

✓ **Filtrazione richiesta**
 Filtration required / Filtrage recommandé
 Filtración requerida / Требуемый уровень фильтрации
 100 micron - 150 mesh



Ø 16 mm

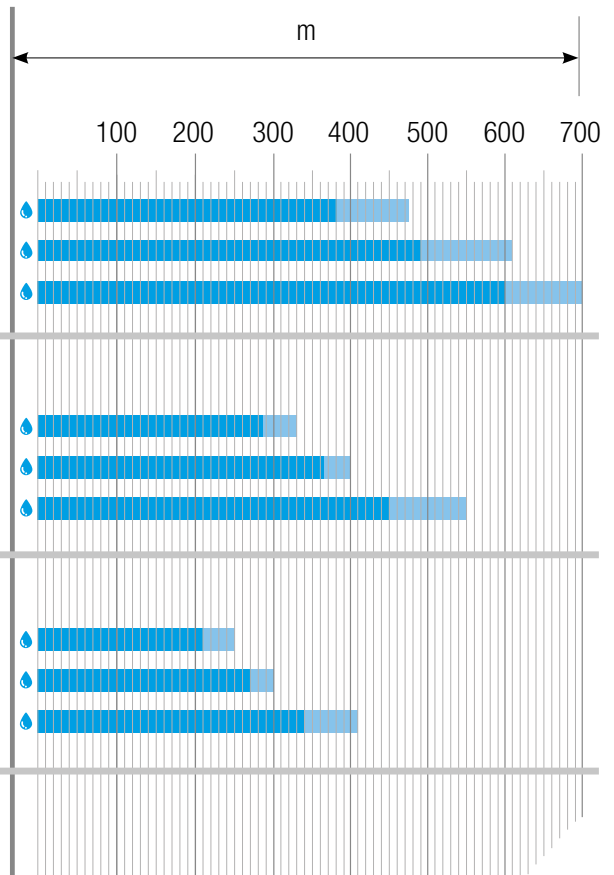
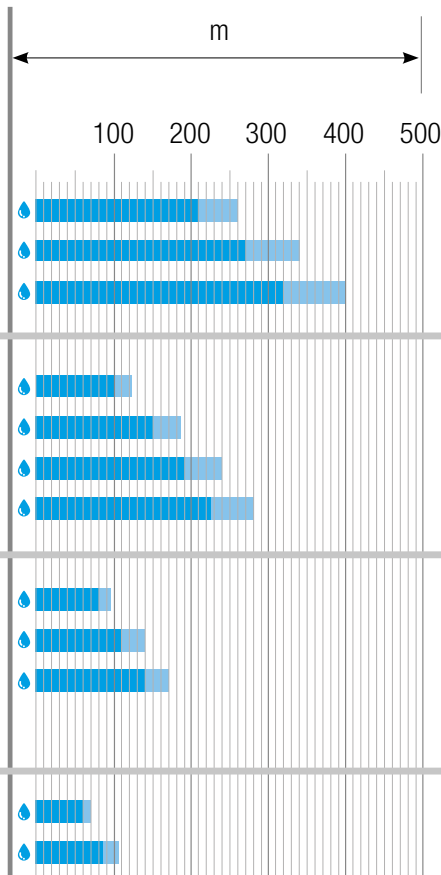
Ø 22 mm

90% 85%

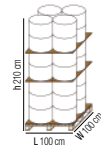
I/h cm I/h-m

0,6

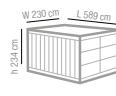
20 3,0
30 2,0
40 1,5



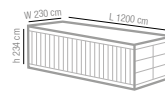
MAIN COIL



20' container



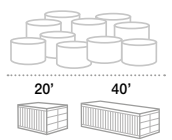
40' container



truck



loose coils



Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	3000	30,0
16	7	0,175	0,7	1,0	2500	26,5
16	8	0,200	0,7	1,0	2200	27,0
16	10	0,250	0,7	1,2	1800	25,0
16	12	0,300	0,7	1,5	1500	24,0
16	15	0,375	0,7	1,5	1200	23,0
22	6	0,150	0,7	0,9	2200	28,0
22	7	0,175	0,7	1,0	2000	27,0
22	8	0,200	0,7	1,0	1700	27,0
22	10	0,250	0,7	1,2	1300	26,0

coils x pallet
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28

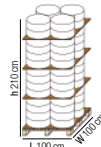
pallet	coils
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280

pallet	coils
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672

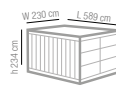
pallet	coils
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728

20'	40'
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840

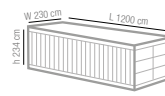
HALF COIL



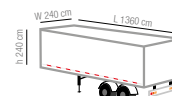
20' container



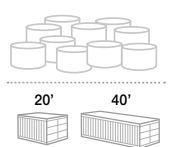
40' container



truck



loose coils



Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	1500	15,2
16	7	0,175	0,7	1,0	1250	13,4
16	8	0,200	0,7	1,0	1100	13,7
16	10	0,250	0,7	1,2	900	13,0

coils x pallet
56
56
56
56

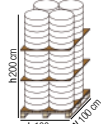
pallet	coils
10	560
10	560
10	560
10	560

pallet	coils
24	1344
24	1344
24	1344
24	1344

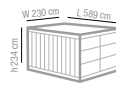
pallet	coils
26	1456
26	1456
26	1456
26	1456

20'	40'
830	1680
830	1680
830	1680
830	1680

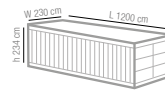
1000m COIL



20' container



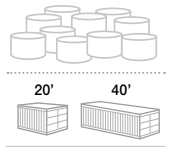
40' container



truck



loose coils



Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	1000	10,2
16	7	0,175	0,7	1,0	1000	10,7
16	8	0,200	0,7	1,0	1000	12,4

coils x pallet
72
60
60

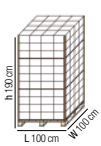
pallet	coils
10	720
10	600
10	600

pallet	coils
24	1728
24	1440
24	1440

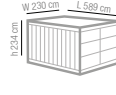
pallet	coils
26	1872
26	1560
26	1560

20'	40'
1100	2200
880	1760
880	1760

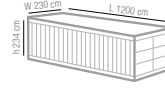
200m COIL



20' container



40' container



truck



Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	200	2,2
16	7	0,175	0,7	1,0	200	2,5
16	8	0,200	0,7	1,0	200	2,6

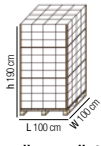
coils x pallet
176
176
176

pallet	coils
10	1760
10	1760
10	1760

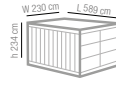
pallet	coils
24	4224
24	4224
24	4224

pallet	coils
26	4576
26	4576
26	4576

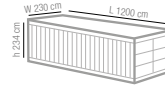
100m COIL



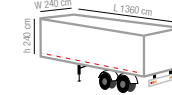
20' container



40' container



truck



Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	100	1,3
16	7	0,175	0,7	1,0	100	1,3
16	8	0,200	0,7	1,0	100	1,5

coils x pallet
368
368
368

pallet	coils
10	3680
10	3680
10	3680

pallet	coils
24	8832
24	8832
24	8832

pallet	coils
26	9568
26	9568
26	9568



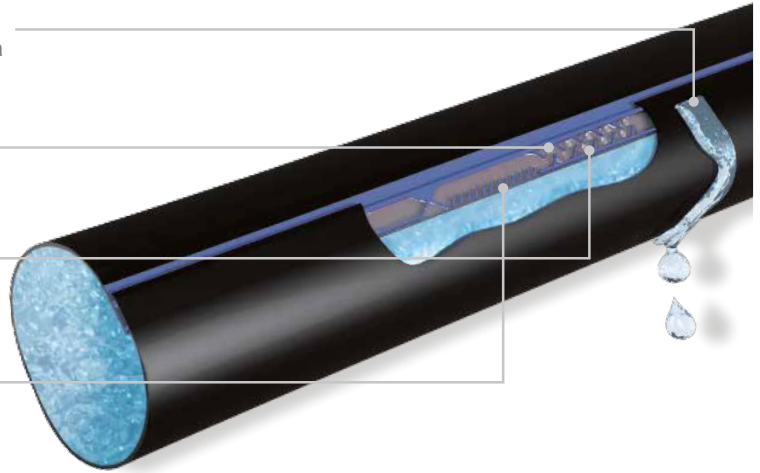
✓ **Gocciolatore anti refluxo**
 Anti-reflux slit emitter / Orifice anti-reflux
 Gotoero protegido / Эмиттер с предотвращением противотока

✓ **Labirinto ad ampia sezione**
 Large section labyrinth / Labyrinthe à section large
 Laberinto de sección amplia / Лабиринт широкого сечения

✓ **Flusso turbolento**
 Turbulent flow / Flux turbulent
 Flujo turbolento / Турбулентный поток

✓ **Filtro d'ingresso**
 Inlet filter / Filtre d'entrée
 Filtro de entrada / Входной фильтр

✓ **Filtrazione richiesta**
 Filtration required / Filtrage recommandé
 Filtración requerida / Требуемый уровень фильтрации
 100 micron - 150 mesh



Ø 16 mm

Ø 22 mm

90% 85%

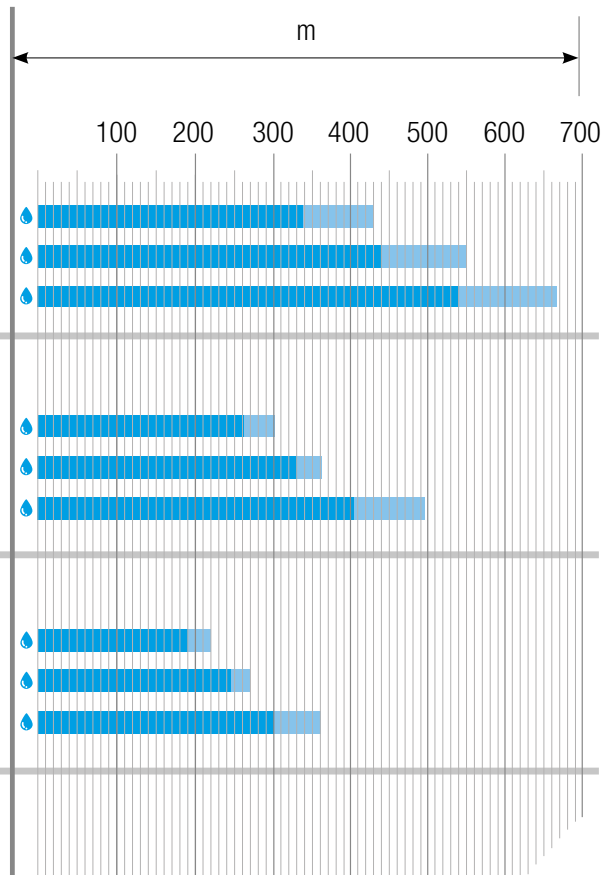
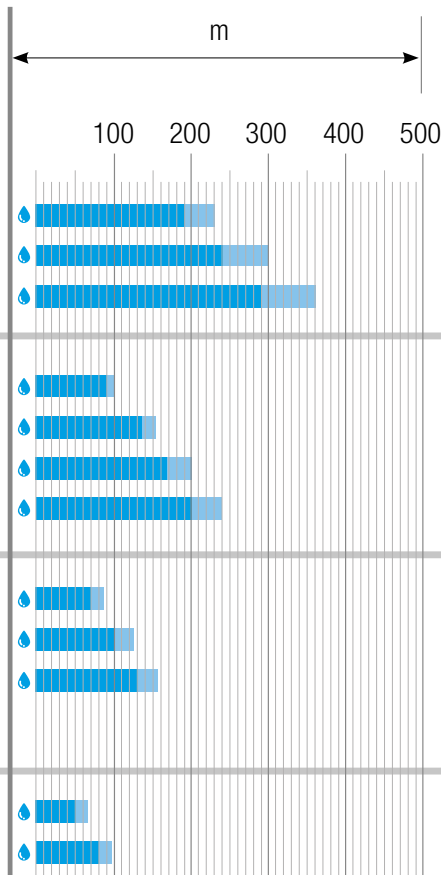
l/h **cm** | **l/h-m**

0,6	20	3,0
	30	2,0
	40	1,5

1,0	10	10,0
	20	5,0
	30	3,3
	40	2,5

1,5	10	15,0
	20	7,5
	30	5,0
	40	3,8

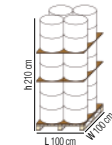
2,0	10	20,0
	20	10,0



MAIN COIL

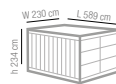


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	3500	30,5
16	6	0,150	0,7	0,9	3000	30,0
16	7	0,175	0,7	1,0	2500	26,5
16	8	0,200	0,7	1,0	2200	27,0
16	10	0,250	0,7	1,2	1800	25,0
16	12	0,300	0,7	1,5	1500	24,0
22	6	0,150	0,7	0,9	2200	28,0
22	7	0,175	0,7	1,0	2000	27,0
22	8	0,200	0,7	1,0	1700	27,0



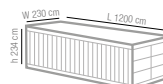
coils x pallet
28
28
28
28
28
28
28
28
28
28
28
28

20' container



pallet	coils
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280

40' container



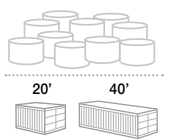
pallet	coils
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672

truck



pallet	coils
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728

loose coils

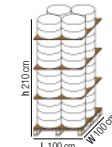


20'	40'
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840

HALF COIL

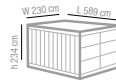


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	1750	15,4
16	6	0,150	0,7	0,9	1500	15,2
16	7	0,175	0,7	1,0	1250	13,4
16	8	0,200	0,7	1,0	1100	13,7
16	10	0,250	0,7	1,2	900	13,0



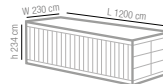
coils x pallet
56
56
56
56
56

20' container



pallet	coils
10	560
10	560
10	560
10	560
10	560

40' container



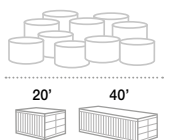
pallet	coils
24	1344
24	1344
24	1344
24	1344
24	1344

truck



pallet	coils
26	1456
26	1456
26	1456
26	1456
26	1456

loose coils

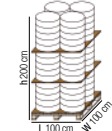


20'	40'
830	1680
830	1680
830	1680
830	1680
830	1680

1000m COIL

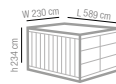


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	1000	9,0
16	6	0,150	0,7	0,9	1000	10,2
16	7	0,175	0,7	1,0	1000	10,7
16	8	0,200	0,7	1,0	1000	12,4



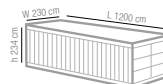
coils x pallet
80
72
60
60

20' container



pallet	coils
10	800
10	720
10	600
10	600

40' container



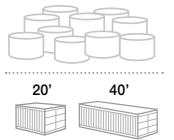
pallet	coils
24	1920
24	1728
24	1440
24	1440

truck



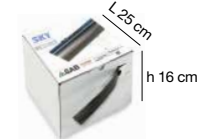
pallet	coils
26	2080
26	1872
26	1560
26	1560

loose coils

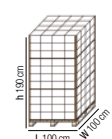


20'	40'
1200	2400
1100	2200
880	1760
880	1760

200m COIL

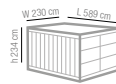


Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	200	2,2
16	7	0,175	0,7	1,0	200	2,5
16	8	0,200	0,7	1,0	200	2,6



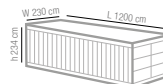
coils x pallet
176
176
176

20' container



pallet	coils
10	1760
10	1760
10	1760

40' container



pallet	coils
24	4224
24	4224
24	4224

truck

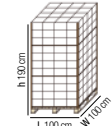


pallet	coils
26	4576
26	4576
26	4576

100m COIL

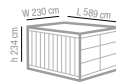


Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	100	1,3
16	7	0,175	0,7	1,0	100	1,3
16	8	0,200	0,7	1,0	100	1,5



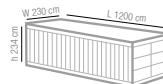
coils x pallet
368
368
368

20' container



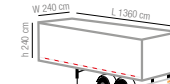
pallet	coils
10	3680
10	3680
10	3680

40' container



pallet	coils
24	8832
24	8832
24	8832

truck



pallet	coils
26	9568
26	9568
26	9568



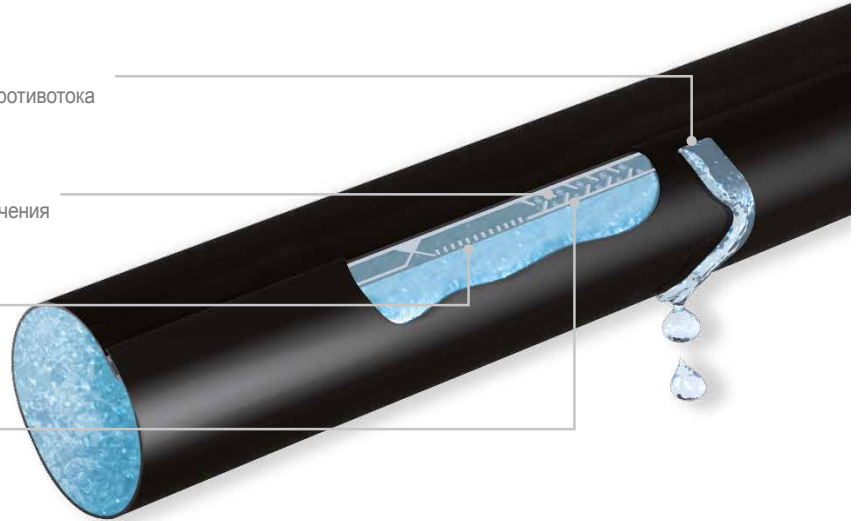
✓ **Gocciolatore anti reflusso**
 Anti-reflux slit emitter / Orifice anti-reflux
 Gotero protegido / Эмиттер с предотвращением противотока

✓ **Labirinto ad ampia sezione**
 Large section labyrinth / Labyrinthe à section large
 Laberinto de sección amplia / Лабиринт широкого сечения

✓ **Filtro d'ingresso**
 Inlet filter / Filtre d'entrée
 Filtro de entrada / Входной фильтр

✓ **Flusso turbolento**
 Turbulent flow / Flux turbulent
 Flujo turbolento / Турбулентный поток

✓ **Filtrazione richiesta**
 Filtration required / Filtrage recommandé
 Filtración requerida / Требуемый уровень фильтрации
 100 micron - 150 mesh



Ø 16 mm

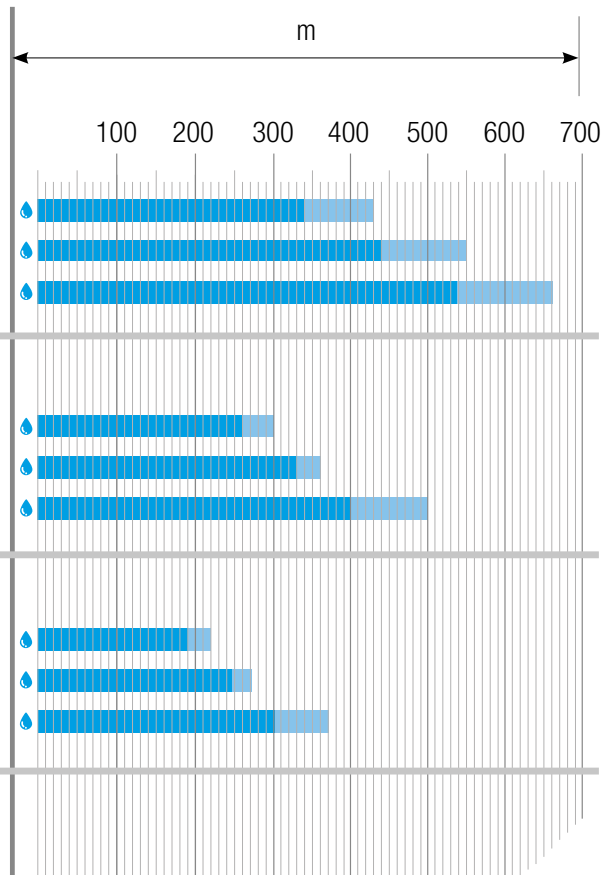
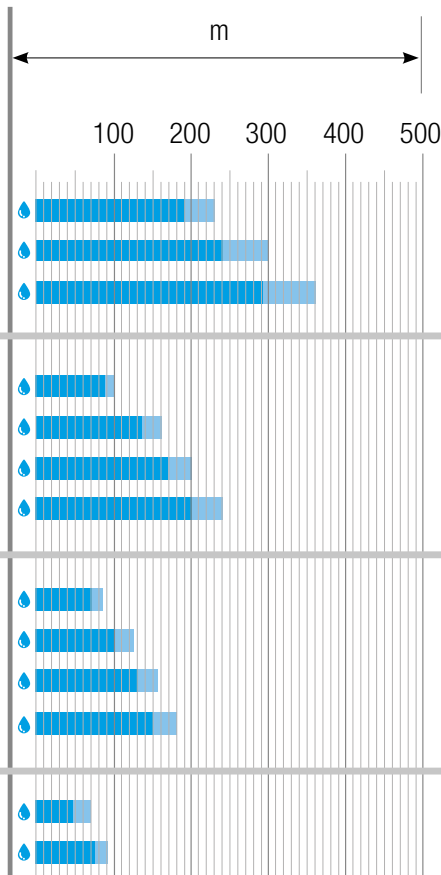
Ø 22 mm

90% 85%

I/h cm I/h-m

0,6

20 3,0
30 2,0
40 1,5



1,0

10 10,0
20 5,0
30 3,3
40 2,5

1,5

10 15,0
20 7,5
30 5,0
40 3,8

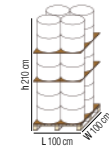
2,0

10 20,0
20 10,0

MAIN COIL

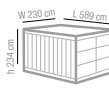


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	3500	28,5
16	6	0,150	0,7	0,9	3000	28,0
16	7	0,175	0,7	1,0	2500	26,5
16	8	0,200	0,7	1,0	2200	25,5
16	10	0,250	0,7	1,2	1800	23,5
16	12	0,300	0,7	1,5	1500	22,0
22	6	0,150	0,7	0,9	2200	25,5
22	7	0,175	0,7	1,0	2000	25,0
22	8	0,200	0,7	1,0	1700	24,0



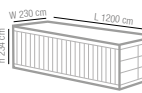
coils x pallet
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28
28

20' container



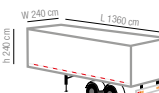
pallet	coils
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280
10	280

40' container



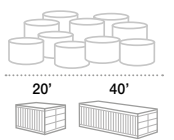
pallet	coils
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672
24	672

truck



pallet	coils
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728
26	728

loose coils

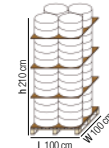


20'	40'
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840
420	840

HALF COIL

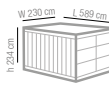


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	1750	14,4
16	6	0,150	0,7	0,9	1500	14,2
16	7	0,175	0,7	1,0	1250	13,7
16	8	0,200	0,7	1,0	1100	13,2
16	10	0,250	0,7	1,2	900	12,5



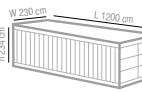
coils x pallet
56
56
56
56
56
56
56
56
56
56
56
56
56
56
56
56

20' container



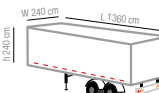
pallet	coils
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560
10	560

40' container



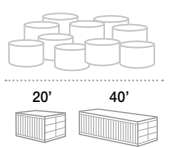
pallet	coils
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344
24	1344

truck



pallet	coils
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456
26	1456

loose coils

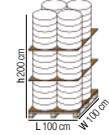


20'	40'
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680
830	1680

1000m COIL

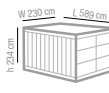


Ø	mil	mm	bar	bar max	m	Kg
16	5	0,125	0,7	0,9	1000	8,4
16	6	0,150	0,7	0,9	1000	9,5
16	7	0,175	0,7	1,0	1000	10,9
16	8	0,200	0,7	1,0	1000	11,9



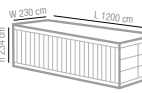
coils x pallet
80
72
60
60

20' container



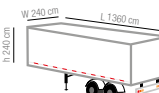
pallet	coils
10	800
10	720
10	600
10	600

40' container



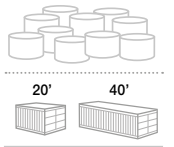
pallet	coils
24	1920
24	1728
24	1440
24	1440

truck



pallet	coils
26	2080
26	1872
26	1560
26	1560

loose coils

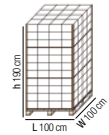


20'	40'
1200	2400
1100	2200
880	1760
880	1760

200m COIL

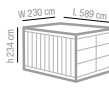


Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	200	2,1
16	7	0,175	0,7	1,0	200	2,3
16	8	0,200	0,7	1,0	200	2,5



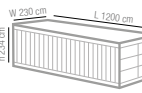
coils x pallet
176
176
176

20' container



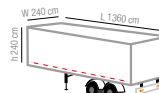
pallet	coils
10	1760
10	1760
10	1760

40' container



pallet	coils
24	4224
24	4224
24	4224

truck

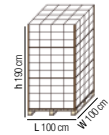


pallet	coils
26	4576
26	4576
26	4576

100m COIL

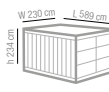


Ø	mil	mm	bar	bar max	m	Kg
16	6	0,150	0,7	0,9	100	1,2
16	7	0,175	0,7	1,0	100	1,3
16	8	0,200	0,7	1,0	100	1,4



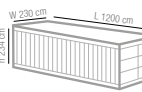
coils x pallet
368
368
368

20' container



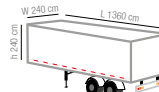
pallet	coils
10	3680
10	3680
10	3680

40' container

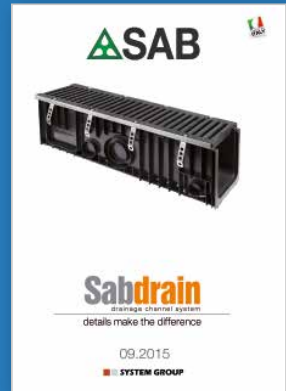
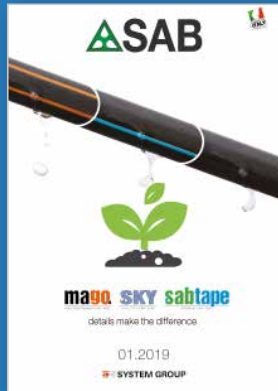
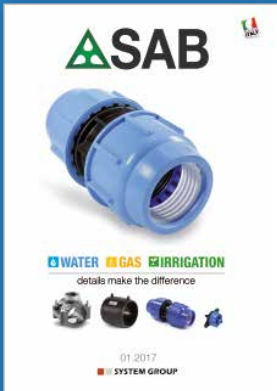
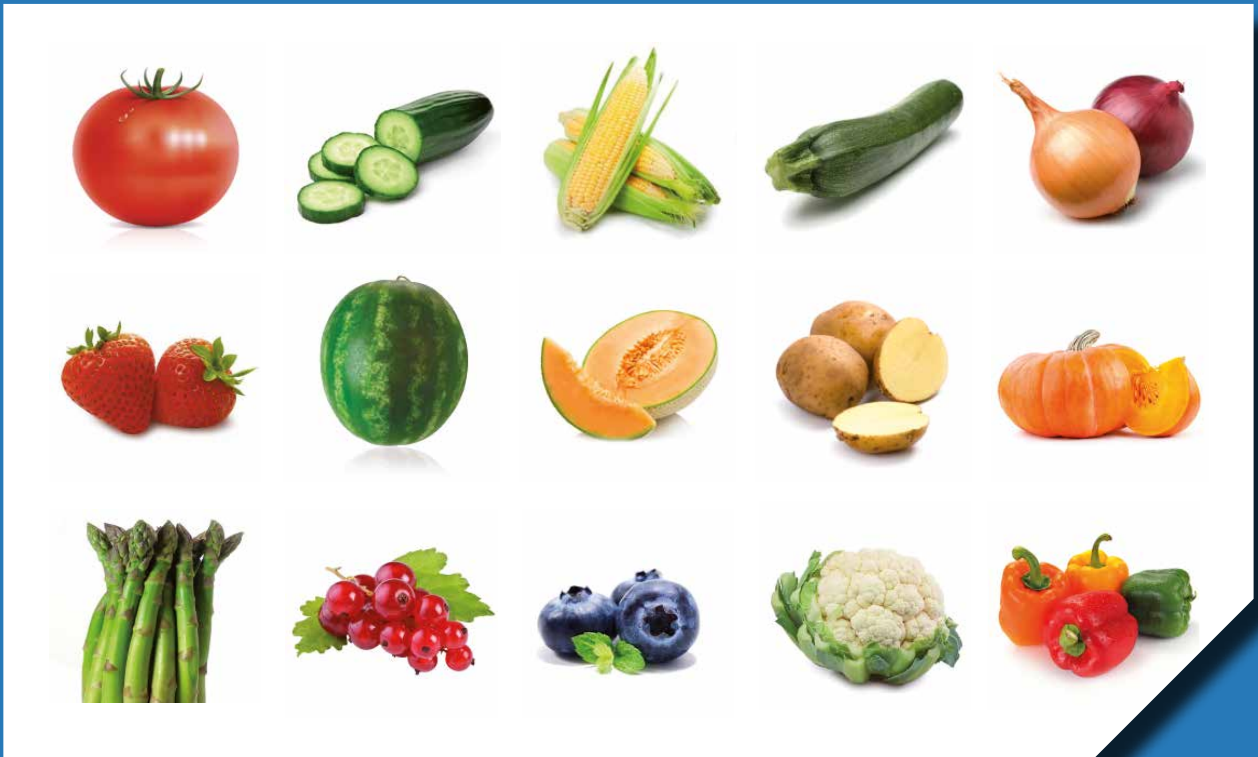


pallet	coils
24	8832
24	8832
24	8832

truck



pallet	coils
26	9568
26	9568
26	9568



ASAB



SAB S.p.A.
 via Salvo D'Acquisto
 61048 Sant'Angelo in Vado (PU) - Italy
 tel. +39 0722 810 800
 fax +39 0722 810 158
 sab@tubi.net
 www.sabspa.com

SYSTEM GROUP
 www.tubi.net