

# ASAB



**mago**  
HIGH PERFORMANCE DRIP TAPE

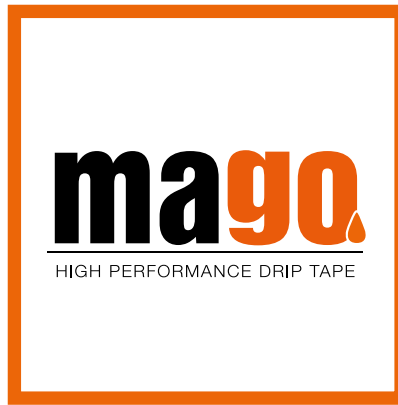
**SKY**  
QUALITY DRIP TAPE

**sabtape**  
PREMIUM DRIP TAPE

details make the difference

01.20**19**

 **SYSTEM GROUP**



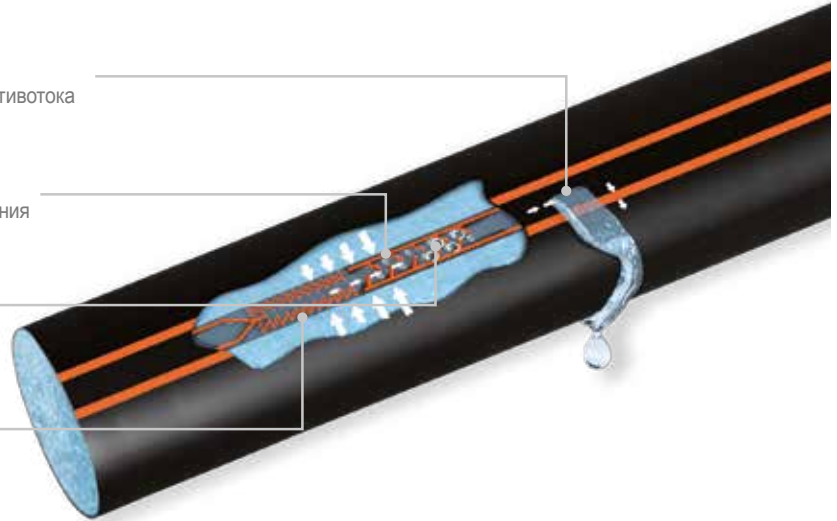
✓ **Gocciolatore anti reflusso**  
 Anti-reflux slit emitter / Orifice anti-reflux  
 Gotero protegido / Эмиттер с предотвращением противотока

✓ **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%

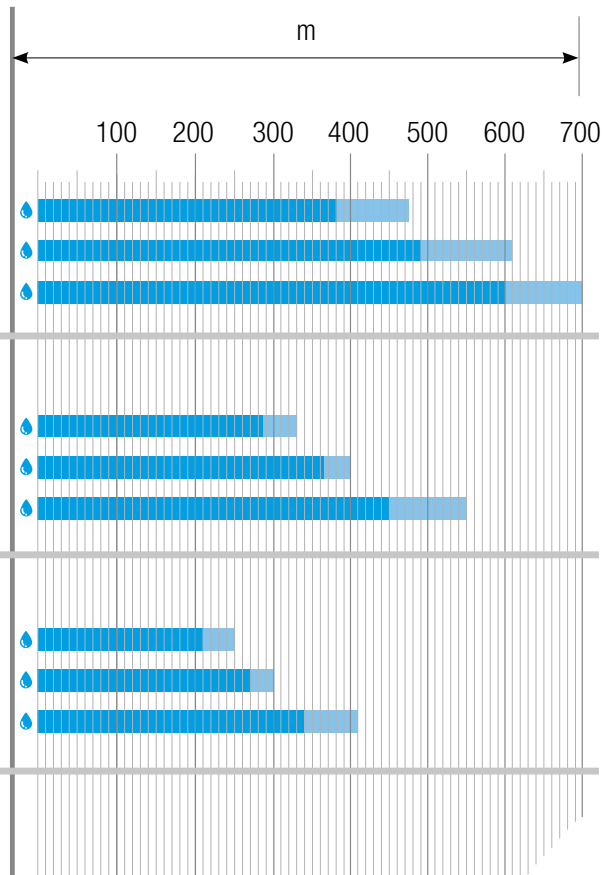
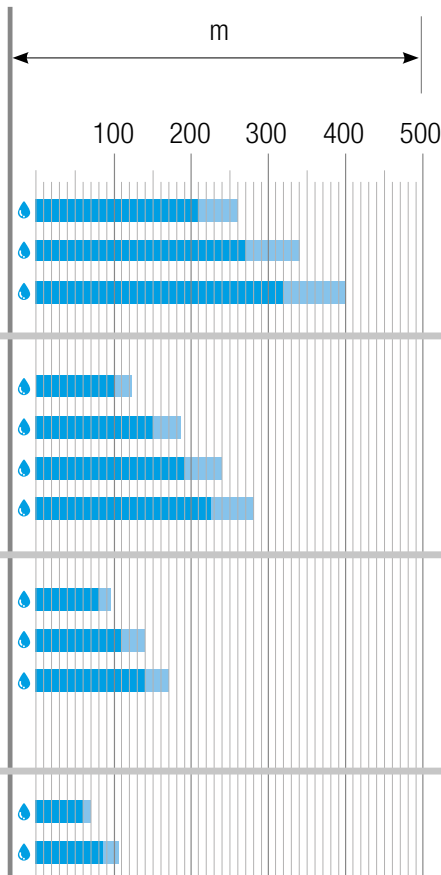
I/h cm I/h-m

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

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


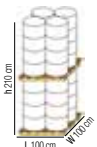
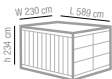

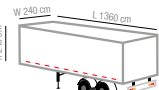
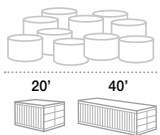
1,5	10	15,0
	20	7,5
	30	5,0
	40	3,8

2,0	10	20,0
	20	10,0




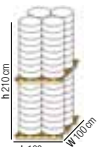
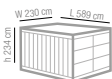
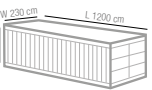
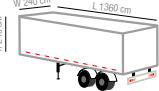
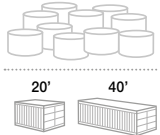
CODE: 0033

**MAIN COIL**


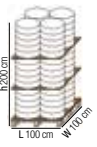
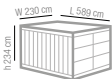
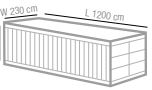
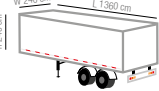
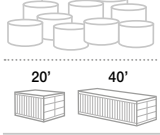
Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' high cube container	truck	loose coils
16	6	0,150	0,7	0,9	3000	30,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	7	0,175	0,7	1,0	2500	26,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	8	0,200	0,7	1,0	2200	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	10	0,250	0,7	1,2	1800	25,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	12	0,300	0,7	1,5	1500	24,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	15	0,375	0,7	1,5	1200	23,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	6	0,150	0,7	0,9	2200	28,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	7	0,175	0,7	1,0	2000	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	8	0,200	0,7	1,0	1700	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	10	0,250	0,7	1,2	1300	26,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840

**HALF COIL**



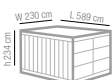
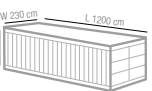

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	1500	15,2	56	10 560	24 1344	26 1456	830 1680
16	7	0,175	0,7	1,0	1250	13,4	56	10 560	24 1344	26 1456	830 1680
16	8	0,200	0,7	1,0	1100	13,7	56	10 560	24 1344	26 1456	830 1680
16	10	0,250	0,7	1,2	900	13,0	56	10 560	24 1344	26 1456	830 1680

**1000m COIL**


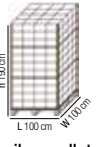
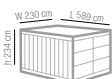
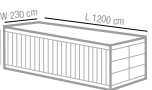

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	1000	10,2	72	10 720	24 1728	26 1872	1100 2200
16	7	0,175	0,7	1,0	1000	10,7	60	10 600	24 1440	26 1560	880 1760
16	8	0,200	0,7	1,0	1000	12,4	60	10 600	24 1440	26 1560	880 1760

**200m COIL**

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck
16	6	0,150	0,7	0,9	200	2,2	176	10 1760	24 4224	26 4576
16	7	0,175	0,7	1,0	200	2,5	176	10 1760	24 4224	26 4576
16	8	0,200	0,7	1,0	200	2,6	176	10 1760	24 4224	26 4576

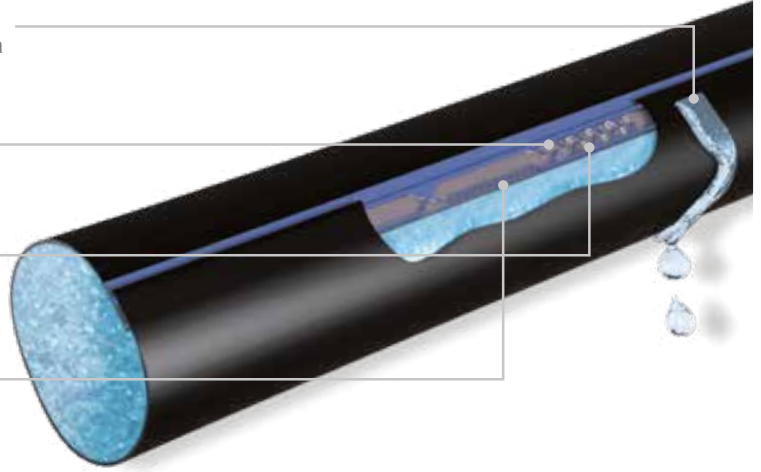
**100m COIL**

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck
16	6	0,150	0,7	0,9	100	1,3	368	10 3680	24 8832	26 9568
16	7	0,175	0,7	1,0	100	1,3	368	10 3680	24 8832	26 9568
16	8	0,200	0,7	1,0	100	1,5	368	10 3680	24 8832	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%

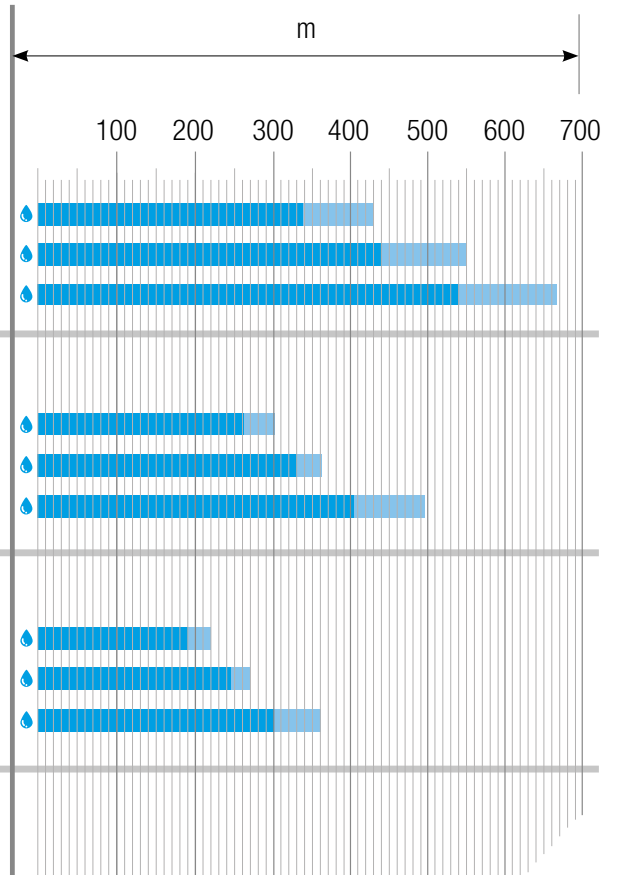
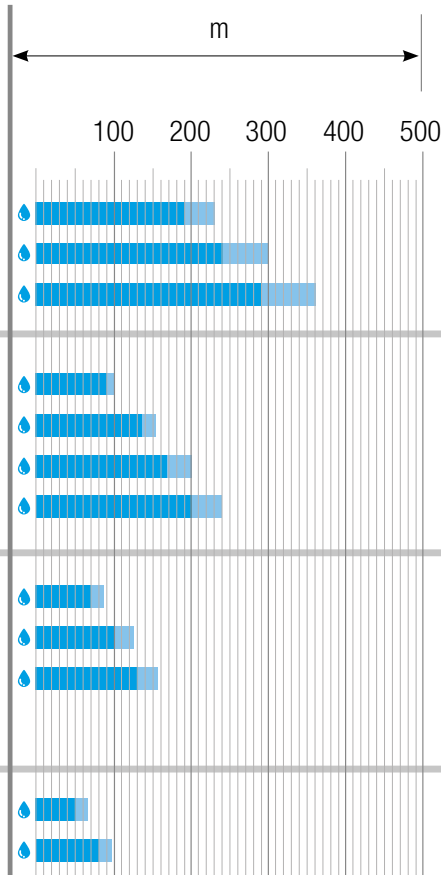
**l/h**   **cm** | **l/h-m**

<b>0,6</b>	20	3,0
	30	2,0
	40	1,5

<b>1,0</b>	10	10,0
	20	5,0
	30	3,3
	40	2,5


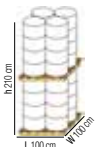
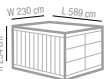

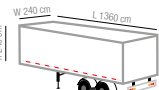
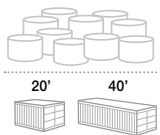
<b>1,5</b>	10	15,0
	20	7,5
	30	5,0
	40	3,8

<b>2,0</b>	10	20,0
	20	10,0




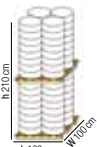
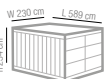
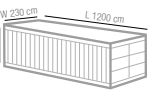
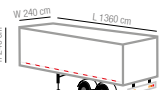
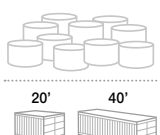
CODE: 0034

**MAIN COIL**

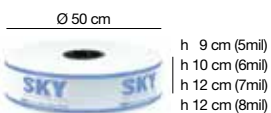
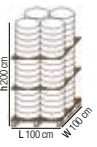
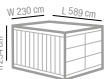
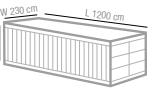
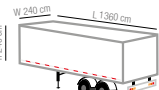
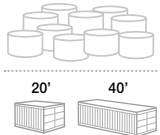
Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' high cube container	truck	loose coils
16	5	0,125	0,7	0,9	3500	30,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	6	0,150	0,7	0,9	3000	30,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	7	0,175	0,7	1,0	2500	26,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	8	0,200	0,7	1,0	2200	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	10	0,250	0,7	1,2	1800	25,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	12	0,300	0,7	1,5	1500	24,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	6	0,150	0,7	0,9	2200	28,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	7	0,175	0,7	1,0	2000	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	8	0,200	0,7	1,0	1700	27,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840

**HALF COIL**



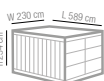
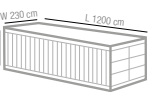
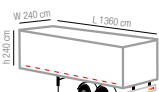

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	5	0,125	0,7	0,9	1750	15,4	56	10 560	24 1344	26 1456	830 1680
16	6	0,150	0,7	0,9	1500	15,2	56	10 560	24 1344	26 1456	830 1680
16	7	0,175	0,7	1,0	1250	13,4	56	10 560	24 1344	26 1456	830 1680
16	8	0,200	0,7	1,0	1100	13,7	56	10 560	24 1344	26 1456	830 1680
16	10	0,250	0,7	1,2	900	13,0	56	10 560	24 1344	26 1456	830 1680

**1000m COIL**


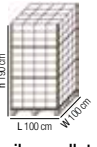
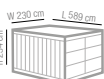
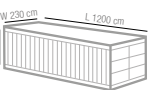
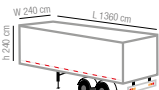

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	5	0,125	0,7	0,9	1000	9,0	80	10 800	24 1920	26 2080	1200 2400
16	6	0,150	0,7	0,9	1000	10,2	72	10 720	24 1728	26 1872	1100 2200
16	7	0,175	0,7	1,0	1000	10,7	60	10 600	24 1440	26 1560	880 1760
16	8	0,200	0,7	1,0	1000	12,4	60	10 600	24 1440	26 1560	880 1760

**200m COIL**

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	200	2,2	176	10 1760	24 4224	26 4576	
16	7	0,175	0,7	1,0	200	2,5	176	10 1760	24 4224	26 4576	
16	8	0,200	0,7	1,0	200	2,6	176	10 1760	24 4224	26 4576	

**100m COIL**

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	100	1,3	368	10 3680	24 8832	26 9568	
16	7	0,175	0,7	1,0	100	1,3	368	10 3680	24 8832	26 9568	
16	8	0,200	0,7	1,0	100	1,5	368	10 3680	24 8832	26 9568	



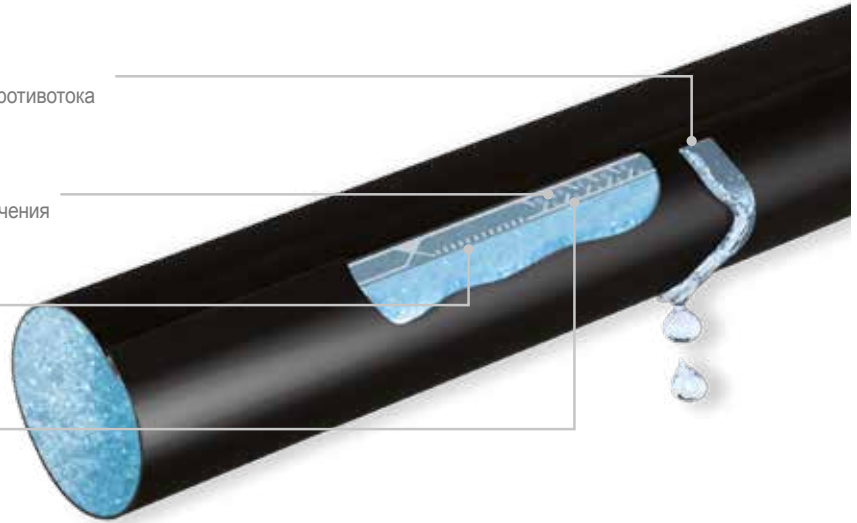
✓ **Gocciolatore anti reflusso**  
 Anti-reflux slit emitter / Orifice anti-reflux  
 Gotero protegido / Эмиттер с предотвращением противотока

✓ **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%

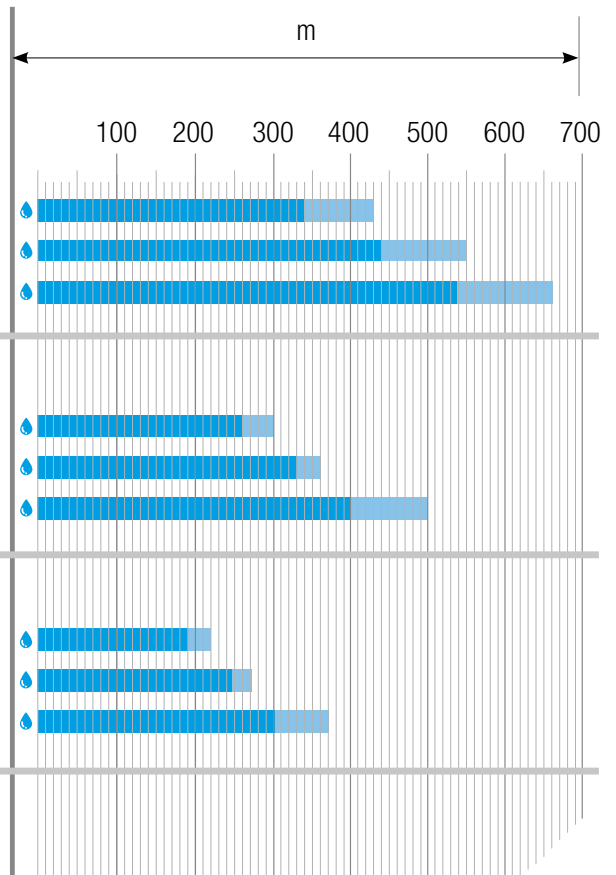
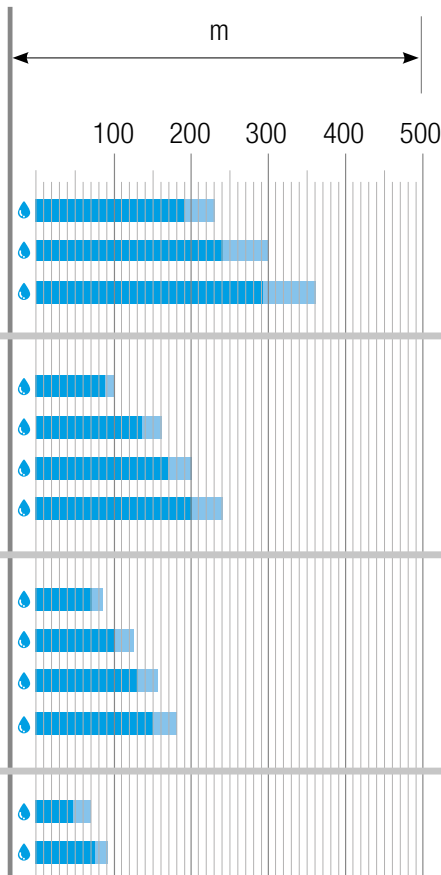
I/h cm I/h-m

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


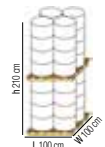
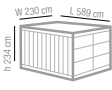
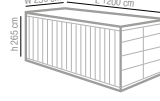
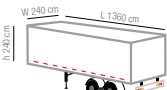
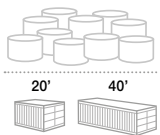
1,5  
 10 15,0  
 20 7,5  
 30 5,0  
 40 3,8

2,0  
 10 20,0  
 20 10,0




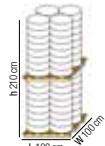
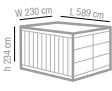
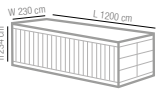
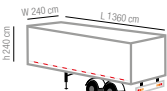
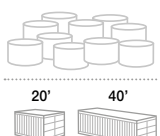
CODE: 0032

**MAIN COIL**


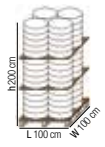
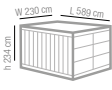
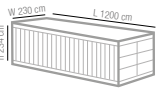
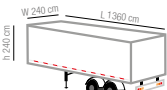
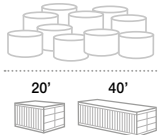
Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' high cube container	truck	loose coils
16	5	0,125	0,7	0,9	3500	28,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	6	0,150	0,7	0,9	3000	28,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	7	0,175	0,7	1,0	2500	26,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	8	0,200	0,7	1,0	2200	25,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	10	0,250	0,7	1,2	1800	23,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
16	12	0,300	0,7	1,5	1500	22,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	6	0,150	0,7	0,9	2200	25,5	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	7	0,175	0,7	1,0	2000	25,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840
22	8	0,200	0,7	1,0	1700	24,0	16 - 28 - 32	10 x 28 280	24 x 32 768	26 x 32 832	420 840

**HALF COIL**


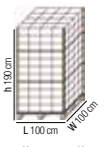
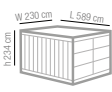
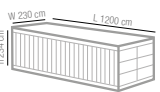
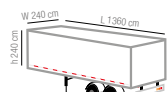

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	5	0,125	0,7	0,9	1750	14,4	56	10 560	24 1344	26 1456	830 1680
16	6	0,150	0,7	0,9	1500	14,2	56	10 560	24 1344	26 1456	830 1680
16	7	0,175	0,7	1,0	1250	13,7	56	10 560	24 1344	26 1456	830 1680
16	8	0,200	0,7	1,0	1100	13,2	56	10 560	24 1344	26 1456	830 1680
16	10	0,250	0,7	1,2	900	12,5	56	10 560	24 1344	26 1456	830 1680

**1000m COIL**


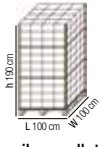
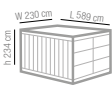
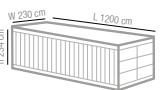
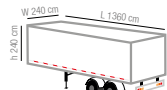

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	5	0,125	0,7	0,9	1000	8,4	80	10 800	24 1920	26 2080	1200 2400
16	6	0,150	0,7	0,9	1000	9,5	72	10 720	24 1728	26 1872	1100 2200
16	7	0,175	0,7	1,0	1000	10,9	60	10 600	24 1440	26 1560	880 1760
16	8	0,200	0,7	1,0	1000	11,9	60	10 600	24 1440	26 1560	880 1760

**200m COIL**

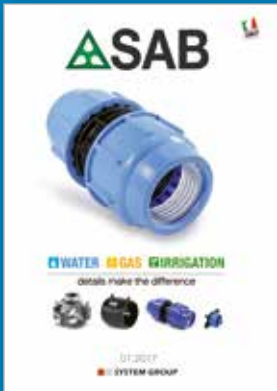







Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	200	2,1	176	10 1760	24 4224	26 4576	
16	7	0,175	0,7	1,0	200	2,3	176	10 1760	24 4224	26 4576	
16	8	0,200	0,7	1,0	200	2,5	176	10 1760	24 4224	26 4576	

**100m COIL**

Ø	mil	mm	bar	bar max	m	Kg	coils x pallet	20' container	40' container	truck	loose coils
16	6	0,150	0,7	0,9	100	1,2	368	10 3680	24 8832	26 9568	
16	7	0,175	0,7	1,0	100	1,3	368	10 3680	24 8832	26 9568	
16	8	0,200	0,7	1,0	100	1,4	368	10 3680	24 8832	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