



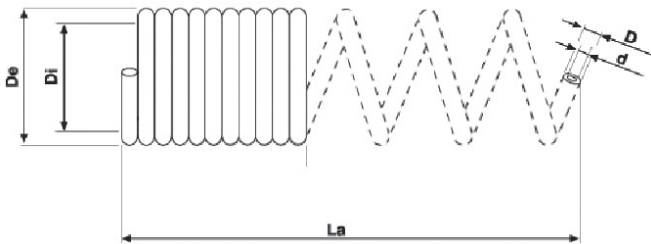
- Spirali in poliammide**
- Polyamide coils
- Spiraleschläuche Polyamid
- Tubes Spirales en Polyamide
- Espirales en Poliamida



SR 40



- Spirale RILSAN® PA11**
- RILSAN® coils PA11
- Spirale RILSAN® PA11
- Tube spiralé RILSAN® PA11
- Espiral RILSAN® PA11



CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work length		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m		
SR40060415	6	4	64	52	20	80	15	7,5	1
SR40060430	6	4	64	52	20	80	30	15	1
SR40080615	8	6	90	74	14	56	15	7,5	1
SR40080630	8	6	90	74	14	56	30	15	1
SR40100815	10	8	105	85	11	44	15	7,5	1
SR40100830	10	8	105	85	11	44	30	15	1

Temperatura
Temperatura: -40°C / +80°C

Température
Température: -40°C / +80°C






Temperature
Temperature: -40°F / +176°F

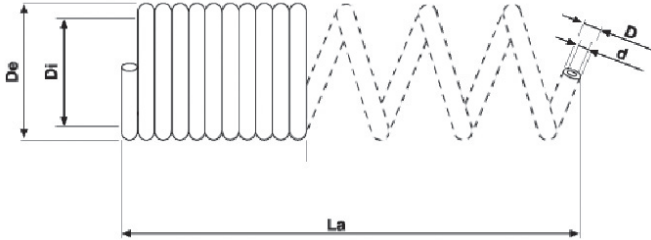
Temperatura
Temperatura: -40°C / +80°C

Temperatur
Temperatur: -40°C / +80°C

SR 41





-  **Spirale poliammide PA12**
-  Polyamide coil PA12
-  Polyamidspirale PA12
-  Tube spiralé polyamide PA12
-  Espiral en poliamida PA12




CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work length		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m	m	
SR41060415	6	4	64	52	42	168	15	7,5	1
SR41060430	6	4	64	52	42	168	30	15	1
SR41080615	8	6,3	86	74	30	120	15	7,5	1
SR41080630	8	6,3	86	74	30	120	30	15	1
SR41100815	10	8	105	85	23	92	15	7,5	1
SR41100830	10	8	105	85	23	92	30	15	1

 **Temperatura**
Temperatura: -20°C / +80°C

 **Température**
Température: -20°C / +80°C






 **Temperature**
Temperature: -4°F / +176°F

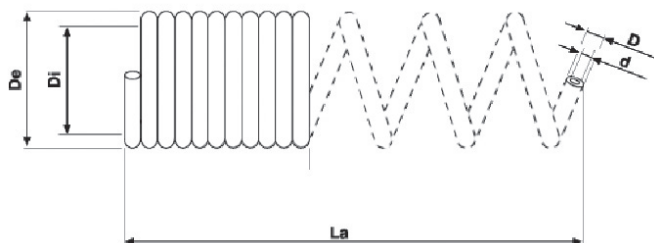
 **Temperatura**
Temperatura: -20°C / +80°C

 **Temperatur**
Temperatur: -20°C / +80°C

SR 42




-  **Spirale RILSAN® PA11 raccordata baionetta**
-  RILSAN® coil PA11 with bayonet
-  Spiralen RILSAN® PA11 mit Bajonett
-  Tube spiralé RILSAN® PA11 avec coonexion baïonnette
-  Espiral RILSAN® PA11 con terminale bayoneta





CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work lenght		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m	-	
SR42080650	8	6	86	70	14	56	5	2,5	1
SR42080675	8	6	86	70	14	56	7,5	3,75	1
SR42080610	8	6	86	70	14	56	10	5	1
SR42080615	8	6	86	70	14	56	15	7,5	1
SR42080620	8	6	86	70	14	56	20	10	1
SR42080630	8	6	86	70	14	56	30	15	1
SR42100875	10	8	102	82	11	44	7,5	3,75	1
SR42100810	10	8	102	82	11	44	10	5	1
SR42100815	10	8	102	82	11	44	15	7,5	1
SR42100820	10	8	102	82	11	44	20	10	1
SR42100830	10	8	102	82	11	44	30	15	1

 **Temperatura**
Temperatura: -40°C / +80°C

 **Température**
Température: -40°C / +80°C






 **Temperature**
Temperature: -40°F / +176°F

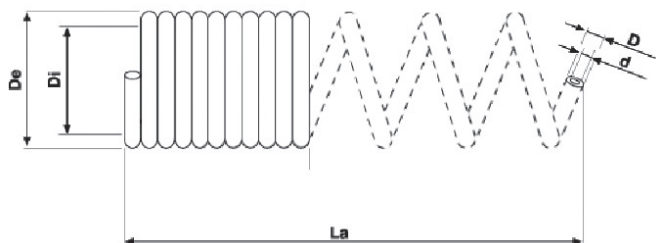
 **Temperatura**
Temperatura: -40°C / +80°C

 **Temperatur**
Temperatur: -40°C / +80°C

SR 43




-  **Spirale RILSAN® PA11 con rubinetto universale ed innesto Germania**
-  **Coil RILSAN® PA11 with universal coupler and Germany male connection**
-  **Spirale RILSAN® PA11 mit Bajonett und Kupplungen Deutschland**
-  **Tube spiralé RILSAN® PA11 pour robinet avec raccord rapide**
-  **Espiral RILSAN® PA11 con conector rápido universal**





CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work length		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m	m	
SR43080650	8	6	86	70	14	56	5	2,5	1
SR43080675	8	6	86	70	14	56	7,5	3,75	1
SR43080610	8	6	86	70	14	56	10	5	1
SR43080615	8	6	86	70	14	56	15	7,5	1
SR43080620	8	6	86	70	14	56	20	10	1
SR43080630	8	6	86	70	14	56	30	15	1
SR43100875	10	8	102	82	11	44	7,5	3,75	1
SR43100810	10	8	102	82	11	44	10	5	1
SR43100815	10	8	102	82	11	44	15	7,5	1
SR43100820	10	8	102	82	11	44	20	10	1
SR43100830	10	8	102	82	11	44	30	15	1

 **Temperatura**
Temperatura: -40°C / +80°C

 **Température**
Température: -40°C / +80°C






 **Temperature**
Temperature: -40°F / +176°F

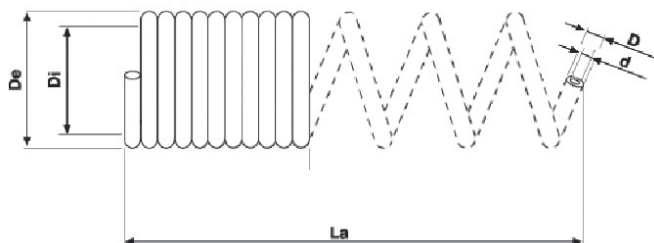
 **Temperatura**
Temperatura: -40°C / +80°C

 **Temperatur**
Temperatur: -40°C / +80°C


SR 46





-  Spirale polipropilene "ECOSPIR"
-  Polypropylene coil "ECOSPIR"
-  Polypropylenspirale "ECOSPIR"
-  Tube spiralé en polypropylène "ECOSPIR"
-  Espiral de polipropileno "ECOSPIR"





CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work length		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m		
SR46080615	8	6	81	65	14	56	15	7,5	1
SR46080630	8	6	81	65	14	56	30	15	1
SR46100815	10	8	100	80	11	44	15	7,5	1
SR46100830	10	8	100	80	11	44	30	15	1

 **Temperatura**
Temperatura: -40°C / +80°C

 **Température**
Température: -40°C / +80°C






 **Temperature**
Temperature: -40°F / +176°F

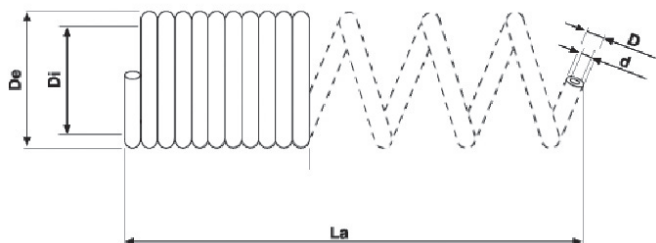
 **Temperatura**
Temperatura: -40°C / +80°C

 **Temperatur**
Temperatur: -40°C / +80°C

SR 47




-  **Spirale polipropilene "ECOSPIR" raccordata baionetta**
-  Polypropylene coil "ECOSPIR" with bayonet
-  Polypropylenspirale "ECOSPIR" mit Bajonett
-  Tube spirale en polypropylène "ECOSPIR" avec coonexion baïonnette
-  Espiral de polipropileno "ECOSPIR" con terminale bayoneta



CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work lenght		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m		
SR47080650	8	6	81	65	14	56	5	2,5	1
SR47080675	8	6	81	65	14	56	7,5	3,75	1
SR47080610	8	6	81	65	14	56	10	5	1
SR47080615	8	6	81	65	14	56	15	7,5	1
SR47080620	8	6	81	65	14	56	20	10	1
SR47080630	8	6	81	65	14	56	30	15	1
SR47100875	10	8	100	80	11	44	7,5	3,75	1
SR47100810	10	8	100	80	11	44	10	5	1
SR47100815	10	8	100	80	11	44	15	7,5	1
SR47100820	10	8	100	80	11	44	20	10	1
SR47100830	10	8	100	80	11	44	30	15	1

 **Temperatura**
Temperatura: -20°C / +60°C

 **Température**
Température: -20°C / +60°C






 **Temperature**
Temperature: -4°F / +140°F

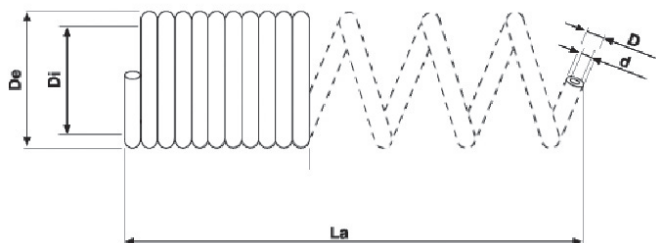
 **Temperatura**
Temperatura: -20°C / +60°C

 **Temperatur**
Temperatur: -20°C / +60°C

SR 48




-  **Spirale polipropilene "ECOSPIR" con rubinetto universale ed innesto Germania**
-  **Coil polipropilene "ECOSPIR" with universal coupler and Germany male connection**
-  **Polypropylenspirale "ECOSPIR" mit Bajonett und Kupplungen Deutschland**
-  **Tube spiralé en polypropylène "ECOSPIR" pour robinet avec raccord rapide**
-  **Espiral de polipropileno "ECOSPIR" con conector rápido universal**




CODICE Code	D e d		De e Di		PRESSIONE DI UTILIZZO Working pressure	PRESSIONE DI SCOPPIO Bursting pressure	LUNGHEZZA ESTESA e LAVORO Tube and work length		PEZZI/PIECES
	mm	mm	mm	mm	bar (23°C)	bar (23°C)	m	-	
SR48080650	8	6	81	65	14	56	5	2,5	1
SR48080675	8	6	81	65	14	56	7,5	3,75	1
SR48080610	8	6	81	65	14	56	10	5	1
SR48080615	8	6	81	65	14	56	15	7,5	1
SR48080620	8	6	81	65	14	56	20	10	1
SR48080630	8	6	81	65	14	56	30	15	1
SR48100875	10	8	100	80	11	44	7,5	3,75	1
SR48100810	10	8	100	80	11	44	10	5	1
SR48100815	10	8	100	80	11	44	15	7,5	1
SR48100820	10	8	100	80	11	44	20	10	1
SR48100830	10	8	100	80	11	44	30	15	1

 **Temperatura**
Temperatura: -20°C / +60°C

 **Température**
Température: -20°C / +60°C

 **Temperature**
Temperature: -4°F / +140°F

 **Temperatura**
Temperatura: -20°C / +60°C

 **Temperatur**
Temperatur: -20°C / +60°C