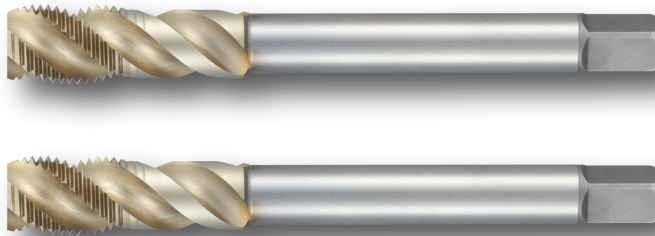


**SGSP - DIN**

## **Spiral Fluted Taps**

**NEW YEAR'S SPECIAL OFFER**

**Buy 2 SGSP Taps ~**



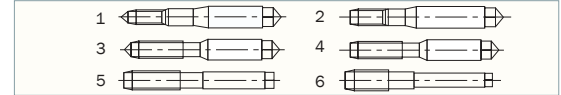
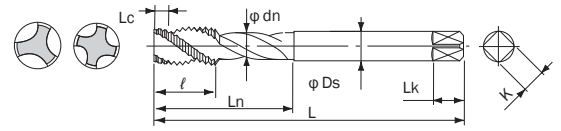
**Get 1 SG-ESS Stub Length Drill**

**FREE!**



# SGSP-DIN Spiral Fluted Taps

- Modified Bottoming Style 2.5 Thread Chamfer
- SG Coating
- DIN Overall Length
- Premium Powdered High Speed Steel



## Buy 2 Taps - Get 1 Drill FREE

Drill = Tap Drill size (SG Drill)

EDP No.	Tap Size	Tap Drill Size	PROMO EDP No.
1486439	6-32	7/64	PROM01486439
1486451	8-32	#29	PROM01486451
1486474	10-24	#24	PROM01486474
1486480	10-32	#20	PROM01486480
1486497	12-24	4.3 mm	PROM01486497
1486519	1/4 - 20	#6	PROM01486519
1486525	1/4 - 28	7/32	PROM01486525
1486531	5/16 - 18	G	PROM01486531
1486548	5/16 - 24	I	PROM01486548
1486554	3/8 - 16	O	PROM01486554
1486560	3/8 - 24	R	PROM01486560
1486577	7/16 - 14	3/8	PROM01486577
1486583	7/16 - 20	25/64	PROM01486583
1486590	1/2 - 13	27/64	PROM01486590
1486605	1/2 - 20	29/64	PROM01486605
1514622	5/8 - 11	14.0 mm	PROM01514622
1514639	5/8 - 18	15.0 mm	PROM01514639
1514645	3/4 - 10	21/32	PROM01514645
1514651	3/4 - 16	11/16	PROM01514651
1514680	1 - 8	7/8	PROM01514680
1486233	M3 X 0.5	#39	PROM01486233
1486256	M4 X 0.7	#29	PROM01486256
1486262	M5 X 0.8	4.3 mm	PROM01486262
1486279	M6 X 1.0	#7	PROM01486279
1486307	M8 X 1.25	I	PROM01486307
1486313	M10 X 1.25	8.8 mm	PROM01486313
1486320	M10 X 1.5	R	PROM01486320
1486336	M12 X 1.25	27/64	PROM01486336
1514479	M12 X 1.5	Z	PROM01514479
1486342	M12 X 1.75	13/32	PROM01486342
1514491	M14 X 2.0	31/64	PROM01514491
1514513	M16 X 2.0	9/16	PROM01514513
1514536	M18 X 2.5	5/8	PROM01514536
1514559	M20 X 2.5	11/16	PROM01514559
1514594	M24 X 3.0	53/64	PROM01514594

\*substituted with HSS Tap Drill due to size availability range\*

\*substituted with HSS Tap Drill due to size availability range\*

Promotion Code: NewYearTap  
Effective January 1, 2017 - March 31, 2017

## SG-ESS Stub Length Drills

- High Performance (3xD)
- PM-HSCO SG COATED
- Stub length is suited for high-speed drilling and precise positioning
- Useful in material from Carbon Steels and Stainless Steels to Aluminum.

