

# **TECHNIKS CERTIFIED SHRINKFIT TOOLS** QUALITY & PERFORMANCE GUARANTEED

## SFS12 MODULAR SHRINKFIT SYSTEM

- Powerful internal drawbar design
- Ultra-slim modular adapters
- Coolant-thru capable

## SHRINKFIT ADAPTERS ARE MADE FROM H13 TOOL STEEL.





## 00450 SHRINKSTATION HEAT SHRINK MACHINE

- Compact and powerful heat shrink machine
- Compatible with gauge lengths up to 22"
- Easy-to-use touch screen operation

The ShrinkSTATION is an ideal solution for job shops or manufacturing facilities that need a reliable shrink fit machine that can handle practically all sizes and types of toolholders and is affordable.

## **COOLBLAST OR COOLFLEX DIN-B COOLANT THRU COMPATIBLE**

- 3-port coolant thru design
  - CoolBLAST with internal coolant ports
    - CoolFLEX DIN B coolant thru flange



Techniks Certified DualDRIVE ShrinkFIT holders for your dual-contact spindles.

Three coolant ports for increased volume & easier tool removal.

# **IT'S NOT JUST SHRINKFIT. IT'S SHRINKLOCKED!** PATENTED TTG-594 COATING FORMULA FOR UNBREAKABLE HOLDING FORCE.







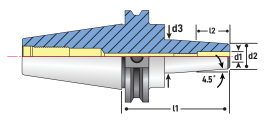


Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT40 SHRINKFIT HOLDERS INCH

## FEATURES

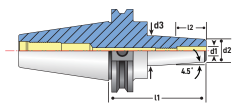
- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



Part No.	Description	d1	d2	d3	11	l2	stop screw thread	coolant stop screw
29002	CAT40 x 1/8" I.D 3.5"	1/8"	.36"	.63"	3.5"	.79"	-	-
29004	CAT40 x 1/8" I.D 5"	1/8"	.36"	.87"	5"	.79"	-	-
29006	CAT40 x 3/16" I.D 3.5"	3/16"	.43"	.70"	3.5"	.79"	M6 x 1.0P	16081C-20
29008	CAT40 x 3/16" I.D 5"	3/16"	.43"	.71"	5"	.79"	M6 x 1.0P	16081C-20
29010	CAT40 x 1/4" I.D 3"	1/4"	.71"	.94"	3"	1.42"	M5 x 0.8P	16080C-20
29011	CAT40 x 1/4" I.D 3.5"	1/4"	.71"	.94"	3.5"	1.42"	M5 x 0.8P	16080C-20
29013	CAT40 x 1/4" I.D 5"	1/4"	.71"	1.06"	5"	1.42"	M5 x 0.8P	16080C-20
29014	CAT40 x 1/4" I.D 6"	1/4"	.71"	1.37"	6"	1.42"	M5 x 0.8P	16080C-20
29016	CAT40 x 5/16" I.D 3.5"	5/16"	.79"	1.06"	3.5"	1.42"	M6 x 1.0P	16081C-20
29018	CAT40 x 5/16" I.D 5"	5/16"	.79"	1.06"	5"	1.42"	M6 x 1.0P	16081C-20
29020	CAT40 x 3/8" I.D 3"	3/8"	.94"	1.18"	3"	1.53"	M8 x 1.25P	16082C-20
29021	CAT40 x 3/8" I.D 3.75"	3/8"	.94"	1.26"	3.75"	1.53"	M8 x 1.25P	16082C-20
29023	CAT40 x 3/8" I.D 5"	3/8"	.94"	1.37"	5"	1.53"	M8 x 1.25P	16082C-20
29024	CAT40 x 3/8" I.D 6"	3/8"	.94"	1.37"	6"	1.53"	M8 x 1.25P	16082C-20
29025	CAT40 x 7/16" I.D 3"	7/16"	.94"	1.18"	3"	1.62"	M10 x 1.5P	16083C-20
29026	CAT40 x 1/2" I.D 3"	1/2"	1.10"	1.34"	3"	1.85"	M10 x 1.5P	16083C-20
29027	CAT40 x 1/2" I.D 3.75"	1/2"	1.10"	1.34"	3.75"	1.85"	M10 x 1.5P	16083C-20
29029	CAT40 x 1/2" I.D 5"	1/2"	1.10"	1.37"	5"	1.85"	M10 x 1.5P	16083C-20
29030	CAT40 x 1/2" I.D 6"	1/2"	1.10"	1.37"	6"	1.85"	M10 x 1.5P	16083C-20
29032	CAT40 x 5/8" I.D 3.75"	5/8"	1.06"	1.34"	3.75"	1.97"	M12 x 1.75P	16085C-20
29034	CAT40 x 3/4" I.D 3"	3/4"	1.42"	1.65"	3"	2.04"	M16 x 2.0P	16089C-20
29036	CAT40 x 3/4" I.D 4"	3/4"	1.42"	1.65"	4"	2.04"	M16 x 2.0P	16089C-20
29037	CAT40 x 3/4" I.D 5"	3/4"	1.26"	1.37"	5"	2.04"	M16 x 2.0P	16089C-20
29038	CAT40 x 3/4" I.D 6"	3/4"	1.26"	1.37"	6"	2.04"	M16 x 2.0P	16089C-20
29040	CAT40 x 1" I.D 3"	1"	1.81"	2.04"	3"	2.28"	M20 x 2.0P	16091C-20
29042	CAT40 x 1" I.D 4"	1"	1.81"	2.09"	4"	2.28"	M20 x 2.0P	16091C-20
29044	CAT40 x 1" I.D 6"	1"	1.81"	2.09"	6"	2.28"	M20 x 2.0P	16091C-20
29046	CAT40 x 1-1/4" I.D 4"	1-1/4"	1.81"	2.09"	4"	2.28"	M20 x 2.0P	16091C-20







## CAT40 SHRINKFIT HOLDERS METRIC

Part No.	Description	d1	d2	d3	11	l2	stop screw thread	coolant stop screw
29204	CAT40 x 4mm I.D 100mm	4mm	10mm	18.7mm	100mm	20mm	M6 x 1.0P	16081C-20
29206	CAT40 x 5mm I.D 100mm	5mm	16mm	22mm	100mm	20mm	M8 x 1.25P	16081C-20
29208	CAT40 x 6mm I.D 100mm	6mm	21mm	27mm	100mm	36mm	M5 x 0.8P	16080C-20
29210	CAT40 x 6mm I.D 150mm	6mm	21mm	27mm	150mm	<b>36</b> mm	M5 x 0.8P	16080C-20
29212	CAT40 x 8mm I.D 100mm	8mm	21mm	27mm	100mm	36mm	M6 x 1.0P	16081C-20
29214	CAT40 x 8mm I.D 150mm	8mm	21mm	27mm	150mm	36mm	M6 x 1.0P	16081C-20
29216	CAT40 x 10mm I.D 100mm	10mm	24mm	32mm	100mm	42mm	M8 x 1.25P	16082C-20
29218	CAT40 x 10mm I.D 150mm	10mm	24mm	32mm	150mm	42mm	M8 x 1.25P	16082C-20
29220	CAT40 x 12mm I.D 100mm	12mm	24mm	32mm	100mm	47mm	M10 x 1.5P	16083C-20
29222	CAT40 x 12mm I.D 150mm	12mm	24mm	32mm	150mm	47mm	M10 x 1.5P	16083C-20
29226	CAT40 x 14mm I.D 100mm	14mm	27mm	34mm	100mm	47mm	M10 x 1.5P	16083C-20
29228	CAT40 x 14mm I.D 152.4mm	14mm	27mm	34mm	152.4mm	47mm	M10 x 1.5P	16083C-20
29230	CAT40 x 16mm I.D 95.3mm	16mm	27mm	34mm	95.3mm	50mm	M12 x 1.75P	16085C-20
29232	CAT40 x 16mm I.D 100mm	16mm	27mm	34mm	100mm	50mm	M12 x 1.75P	16085C-20
29234	CAT40 x 16mm I.D 160mm	<b>16</b> mm	27mm	34mm	160mm	50mm	M12 x 1.75P	16085C-20
29236	CAT40 x 18mm I.D 100mm	18mm	33mm	42mm	100mm	50mm	M12 x 1.75P	16089C-20
29238	CAT40 x 20mm I.D 80mm	20mm	33mm	42mm	80mm	52mm	M16 x 2.0P	16089C-20
29240	CAT40 x 25mm I.D 101.6mm	25mm	44mm	53mm	101.6mm	58mm	M20 x 2.0P	16091C-20



## CAT40 SHRINKFIT HOLDERS SLIMPRO



Use SlimPRO holders where small nose diameter (d2) tooling is needed.

Part No.	Description	d1	d2	d3	<u>l1</u>	l2	stop screw thread	coolant stop screw
31528	CAT40 x 1/8" I.D 3.15" SlimPRO	1/8"	.35"	.60"	3.15"	.78"	M6 x 1.0P	16081C-20
31538	CAT40 x 3/16" I.D 3.15" SlimPRO	3/16"	.43"	.68"	3.15"	.78"	M6 x 1.0P	16081C-20
31548	CAT40 x 1/4" I.D 3.15" SlimPRO	1/4"	.47"	.72"	3.15"	1.42"	M5 x 0.8P	16080C-20
31568	CAT40 x 3/8" I.D 3.15" SlimPRO	3/8"	.63"	.88"	3.15"	1.93"	M8 x 1.25P	16082C-20
31588	CAT40 x 1/2" I.D 3.15" SlimPro	1/2"	.70"	.96"	3.15"	1.93"	M10 x 1.5P	16083C-20
29103	CAT40 x 3mm I.D 80mm SlimPRO	3mm	9mm	15.5mm	80mm	45mm	M6 x 1.0P	16081C-20
29104	CAT40 x 4mm I.D 80mm SlimPRO	4mm	10mm	16.3mm	80mm	45mm	M6 x 1.0P	16081C-20
29106	CAT40 x 6mm I.D 80mm SlimPRO	6mm	12mm	18.3mm	80mm	45mm	M5 x 0.8P	16080C-20

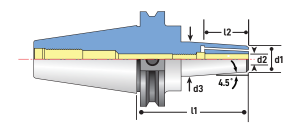






**FEATURES** 

- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- Maximum T.I.R. only 0.0001"



Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT40 SHRINKFIT HOLDERS COOLBLAST

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
29004B	CAT40 x 1/8" I.D 5" with CoolBLAST	1/8"	.63"	.87"	5"	.79"	M8 x 1.25P	16081C-20
29008B	CAT40 x 3/16" I.D 5" with CoolBLAST	3/16"	.63"	.87"	5"	.79"	M6 x 1.0P	16081C-20
29014B	CAT40 x 1/4" I.D 6" with CoolBLAST	1/4"	.71"	1.40"	6"	1.42"	M5 x 0.8P	16080C-20
29018B	CAT40 x 5/16" I.D 5" with CoolBLAST	5/16"	.78"	1.06"	5"	1.42"	M6 x 1.0P	16081C-20
29023B	CAT40 x 3/8" I.D 5" with CoolBLAST	3/8"	.94"	1.26"	5"	1.53"	M8 x 1.25P	16082C-20
29029B	CAT40 x 1/2" I.D 5" with CoolBLAST	1/2"	1.10"	1.34"	5"	1.85"	M10 x 1.5P	16083C-20
29033B	CAT40 x 5/8" I.D 5" with CoolBLAST	5/8"	1.06"	1.34"	5"	1.97"	M12 x 1.75P	16085C-20
29036B	CAT40 x 3/4" I.D 4" with CoolBLAST	3/4"	1.42"	1.65"	4"	2.04"	M16 x 2.0P	16089C-20
29037B	CAT40 x 3/4" I.D 5" with CoolBLAST	3/4"	1.42"	1.65"	5"	2.04"	M16 x 2.0P	16089C-20

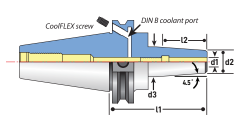
## **COOLFLEX FEATURE**

Dent M

CoolFLEX holders are factory set for coolant-thru spindle. Remove the CoolFLEX screws for DIN B coolant-thru flange.

Part No.	Description
HSA-4-6	40 taper DIN B screw





## CAT40 SHRINKFIT HOLDERS COOLFLEX

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
29011F	CAT40 x 1/4" I.D 3.5" with CoolFLEX	1/4"	.71"	1.06"	3.5"	1.42"	M5 x 0.8P	16080C-20
29021F	CAT40 x 3/8" I.D 3.75" with CoolFLEX	3/8"	.94"	1.26"	3.75"	1.53"	M8 x 1.25P	16082C-20
29027F	CAT40 x 1/2" I.D 3.75" with CoolFLEX	1/2"	1.10"	1.34"	3.75"	1.85"	M10 x 1.5P	16083C-20
29040F	CAT40 x 1" I.D 3" with CoolFLEX	1"	1.81"	2.04"	3"	2.28"	M20 x 2.0P	16091C-20
29042F	CAT40 x 1" I.D 4" with CoolFLEX	1"	1.81"	2.09"	4"	2.28"	M20 x 2.0P	16091C-20
29046F	CAT40 x 1-1/4" I.D 4" with CoolFLEX	1-1/4"	1.81"	2.09"	4"	2.28"	M20 x 2.0P	16091C-20





• Balanced 25,000 RPM at G2.5 • 3 angled CoolBLAST ports direct

• CoolFLEX: through spindle and **DIN-B** coolant enabled

DIN B coolant port

4.5°.

d2

coolant onto tool

CoolFLEX screw

**FEATURES** 



individually measured, tested and verified to meet or exceed our published specifications.

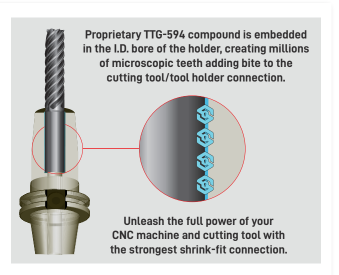
### CAT40 SHRINKFIT HOLDERS COOLBLAST AND COOLFLEX

#### d2 Part No. Description d1 d3 11 l2 stop screw thread coolant stop screw CAT40 x 1/8" I.D. - 3.5" .87" 29002FB 1/8" .63" 3.5" \_ M6 x 1.0P 16081C-20 M8 x 1.25P 29006FB CAT40 x 3/16" I.D. - 3.5" 3/16" .63" .87" 3.5" \_ 16081C-20 29011FB CAT40 x 1/4" I.D. - 3.5" 1/4" .71" 1.06" 3.5" 1.42" M5 x 0.8P 16080C-20 29016FB CAT40 x 5/16" I.D. - 3.5" 5/16" .78" 1.06" 3.5" 1.42" M6 x 1.0P 16081C-20 29021FB CAT40 x 3/8" I.D. - 3.75" 3/8" .94" 1.26" 3.75" 1.53" M8 x 1.25P 16082C-20 .94" 29023FB CAT40 x 3/8" I.D. - 5" 3/8" 1.26" 5" 1.53" M8 x 1.25P 16082C-20 CAT40 x 1/2" I.D. - 3.75" 1.10" 1.34" 16083C-20 29027FB 1/2" 3 75" 1.85" M10 x 1.5P 1.34" 29032FB CAT40 x 5/8" I.D. - 3.75" 5/8" 1.06" 3.75" 1.97" M12 x 1.75P 16085C-20 29036FB CAT40 x 3/4" I.D. - 4" 3/4" 1.42" 1.65" 4" 2.04" M16 x 2.0P 16089C-20 29042FB CAT40 x 1" I.D. - 4" 1" 1.81" 2.09" 4" 2.28" M20 x 2.0P 16091C-20



## Why Try ShrinkLOCKED?

- Run harder higher speeds and feeds. •
- Never spin or pull out a cutting tool. •
- No modification to your tool shank required. .
- No impact to accuracy or tool changes. •
- Locked drive on standard carbide round shanks.





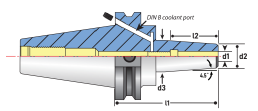




## CAT40 SHRINKFIT HOLDERS DUALDRIVE WITH COOLFLEX

### **FEATURES**

- Balanced 25,000 RPM at G2.5
- Maximum T.I.R. only 0.0001"
- CoolFLEX: through spindle and DIN-B coolant enabled

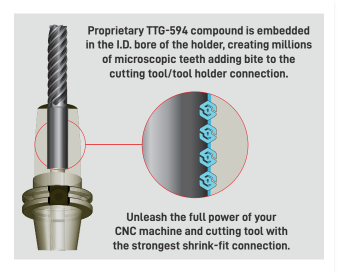


Description	d1	d2	d3	11	11	thread	coolant stop screw
SCAT40 x 1/4" I.D 3.5" DualDRIVE	1/4"	18mm	27mm	3.5"	36mm	M5 x 0.8P	16080C-20
SCAT40 x 3/8" I.D 3.75" DualDRIVE	3/8"	24mm	32mm	3.75"	42mm	M8 x 1.25P	16082C-20
SCAT40 x 1/2" I.D 3.75" DualDRIVE	1/2"	28mm	34mm	3.75"	47mm	M10 x 1.5P	16083C-20
SCAT40 x 3/4" I.D 4" DualDRIVE	3/4"	36mm	42mm	4"	52mm	M16 x 2.0P	16089C-20
SCAT40 x 1" I.D 4" DualDRIVE	1"	46mm	53mm	4"	58mm	M20 x 2.0P	16091C-20
SCAT40 x 1-1/4" I.D 4" DualDRIVE	1-1/4"	46mm	53mm	4"	58mm	M20 x 2.0P	16091C-20
SCAT40 x 3mm I.D 4" DualDRIVE	3mm	9mm	17mm	4"	18mm	M6 x 1.0P	16081C-20
SCAT40 x 3mm I.D 6" DualDRIVE	3mm	9mm	17mm	6"	18mm	M6 x 1.0P	16081C-20
SCAT40 x 4mm I.D 3" DualDRIVE	4mm	10mm	18mm	3"	20mm	M6 x 1.0P	16081C-20
SCAT40 x 6mm I.D 3" DualDRIVE	6mm	21mm	27mm	3"	36mm	M5 x 0.8P	16080C-20
SCAT40 x 6mm I.D 6" DualDRIVE	6mm	21mm	27mm	6"	36mm	M5 x 0.8P	16080C-20
SCAT40 x 8mm I.D 3" DualDRIVE	8mm	21mm	27mm	3"	36mm	M6 x 1.0P	16081C-20
SCAT40 x 10mm I.D 3" DualDRIVE	10mm	24mm	32mm	3"	42mm	M8 x 1.25P	16082C-20
	SCAT40 x 1/4" I.D 3.5" DualDRIVE         SCAT40 x 3/8" I.D 3.75" DualDRIVE         SCAT40 x 3/8" I.D 3.75" DualDRIVE         SCAT40 x 1/2" I.D 3.75" DualDRIVE         SCAT40 x 3/4" I.D 4" DualDRIVE         SCAT40 x 1" I.D 4" DualDRIVE         SCAT40 x 1" I.D 4" DualDRIVE         SCAT40 x 1-1/4" I.D 4" DualDRIVE         SCAT40 x 3mm I.D 4" DualDRIVE         SCAT40 x 3mm I.D 6" DualDRIVE         SCAT40 x 4mm I.D 3" DualDRIVE         SCAT40 x 6mm I.D 6" DualDRIVE         SCAT40 x 6mm I.D 6" DualDRIVE	SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"           SCAT40 x 1/2" I.D 4" DualDRIVE         1/2"           SCAT40 x 1/2" I.D 4" DualDRIVE         1/2"           SCAT40 x 1.1.0 4" DualDRIVE         1/4"           SCAT40 x 1.1.0 4" DualDRIVE         1"           SCAT40 x 1.1.0 4" DualDRIVE         1"           SCAT40 x 1.1.0 4" DualDRIVE         1.1.1.4"           SCAT40 x 1.1.1.0 4" DualDRIVE         3mm           SCAT40 x 3mm I.D 4" DualDRIVE         3mm           SCAT40 x 3mm I.D 6" DualDRIVE         4mm           SCAT40 x 4mm I.D 3" DualDRIVE         6mm           SCAT40 x 6mm I.D 6" DualDRIVE         6mm           SCAT40 x 6mm I.D 6" DualDRIVE         8mm	SCAT40 x 1/4" 1.D 3.5" DualDRIVE         1/4"         18mm           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm           SCAT40 x 1/2" I.D 4" DualDRIVE         1/2"         28mm           SCAT40 x 1/2" I.D 4" DualDRIVE         3/4"         36mm           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm           SCAT40 x 1-1/4" I.D 4" DualDRIVE         1-1/4"         46mm           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm           SCAT40 x 3mm I.D 6" DualDRIVE         3mm         9mm           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm           SCAT40 x 6mm I.D 6" DualDRIVE         6mm         21mm           SCAT40 x 6mm I.D 6" DualDRIVE         6mm         21mm	SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm           SCAT40 x 1/4" I.D 3.5" DualDRIVE         3/8"         24mm         32mm           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm           SCAT40 x 1/2" I.D 4" DualDRIVE         3/4"         36mm         42mm           SCAT40 x 1/2" I.D 4" DualDRIVE         3/4"         36mm         53mm           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm         53mm           SCAT40 x 1" I.D 4" DualDRIVE         1-1/4"         46mm         53mm           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm           SCAT40 x 3mm I.D 6" DualDRIVE         3mm         9mm         17mm           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm           SCAT40 x 6mm I.D 3" DualDRIVE         6mm         21mm         27mm           SCAT40 x 6mm I.D 6" DualDRIVE         8mm         21mm         27mm	SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm         3.5"           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"           SCAT40 x 3/8" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"           SCAT40 x 3/4" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"           SCAT40 x 3/4" I.D 4" DualDRIVE         1/2"         28mm         34mm         3.75"           SCAT40 x 3/4" I.D 4" DualDRIVE         3/4"         36mm         42mm         4"           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm         53mm         4"           SCAT40 x 1-1/4" I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm         4"           SCAT40 x 3mm I.D 6" DualDRIVE         3mm         9mm         17mm         6"           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm         3"           SCAT40 x 6mm I.D 3" DualDRIVE         6mm         21mm         27mm         6"           SCAT40 x 6mm I.D 6" DualDRIVE         6mm         21mm         27mm         3" <td>SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm         3.5"         36mm           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm           SCAT40 x 1/2" I.D 4" DualDRIVE         3/4"         36mm         42mm         4"         52mm           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm         53mm         4"         58mm           SCAT40 x 1-1/4" I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         58mm           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm         4"         18mm           SCAT40 x 3mm I.D 6" DualDRIVE         3mm         9mm         17mm         6"         18mm           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm         3"         20mm           SCAT40 x 6mm I.D 6" DualDRIVE</td> <td>SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm         3.5"         36mm         M5 x 0.8P           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm         M8 x 1.25P           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         42mm         M8 x 1.25P           SCAT40 x 3/4" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm         M10 x 1.5P           SCAT40 x 3/4" I.D 4" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm         M10 x 1.5P           SCAT40 x 3/4" I.D 4" DualDRIVE         1/4"         46mm         53mm         4"         58mm         M20 x 2.0P           SCAT40 x 1" I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         58mm         M20 x 2.0P           SCAT40 x 3mm I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         18mm         M6 x 1.0P           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm         6"         18mm         M6 x 1.0P           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm         3"         20mm</td>	SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm         3.5"         36mm           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm           SCAT40 x 1/2" I.D 4" DualDRIVE         3/4"         36mm         42mm         4"         52mm           SCAT40 x 1" I.D 4" DualDRIVE         1"         46mm         53mm         4"         58mm           SCAT40 x 1-1/4" I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         58mm           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm         4"         18mm           SCAT40 x 3mm I.D 6" DualDRIVE         3mm         9mm         17mm         6"         18mm           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm         3"         20mm           SCAT40 x 6mm I.D 6" DualDRIVE	SCAT40 x 1/4" I.D 3.5" DualDRIVE         1/4"         18mm         27mm         3.5"         36mm         M5 x 0.8P           SCAT40 x 3/8" I.D 3.75" DualDRIVE         3/8"         24mm         32mm         3.75"         42mm         M8 x 1.25P           SCAT40 x 1/2" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         42mm         M8 x 1.25P           SCAT40 x 3/4" I.D 3.75" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm         M10 x 1.5P           SCAT40 x 3/4" I.D 4" DualDRIVE         1/2"         28mm         34mm         3.75"         47mm         M10 x 1.5P           SCAT40 x 3/4" I.D 4" DualDRIVE         1/4"         46mm         53mm         4"         58mm         M20 x 2.0P           SCAT40 x 1" I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         58mm         M20 x 2.0P           SCAT40 x 3mm I.D 4" DualDRIVE         1-1/4"         46mm         53mm         4"         18mm         M6 x 1.0P           SCAT40 x 3mm I.D 4" DualDRIVE         3mm         9mm         17mm         6"         18mm         M6 x 1.0P           SCAT40 x 4mm I.D 3" DualDRIVE         4mm         10mm         18mm         3"         20mm



## Why Try ShrinkLOCKED?

- Run harder higher speeds and feeds.
- Never spin or pull out a cutting tool.
- No modification to your tool shank required.
- No impact to accuracy or tool changes.
- Locked drive on standard carbide round shanks.

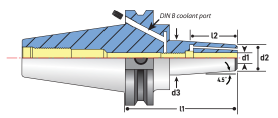








- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- CoolFLEX: through spindle and DIN-B coolant enabled



Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT40 SHRINKFIT HOLDERS DUALDRIVE WITH COOLFLEX & COOLBLAST

Part No.	Description	d1	d2	d3	เเ	l2	stop screw thread	coolant stop screw
46.651.52.400B	SCAT40 x 1/8" I.D 4" DualDRIVE w/BLAST	1/8"	.63"	.87"	4"	.79"	M6 x 1.0P	16081C-20
46.651.53.400B	SCAT40 x 3/16" I.D 4" DualDRIVE w/BLAST	3/16"	.63"	.87"	4"	.79"	M6 x 1.0P	16081C-20
46.651.53.600B	SCAT40 x 3/16" I.D 6" DualDRIVE w/BLAST	3/16"	.63"	.87"	6"	.79"	M6 x 1.0P	16081C-20
46.651.54.400B	SCAT40 x 1/4" I.D 4" DualDRIVE w/BLAST	1/4"	.71"	.94"	4"	1.42"	M5 x 0.8P	16080C-20
46.651.54.600B	SCAT40 x 1/4" I.D 6" DualDRIVE w/BLAST	1/4"	.71"	.94"	6"	1.42"	M5 x 0.8P	16080C-20
46.651.55.300B	SCAT40 x 5/16" I.D 3" DualDRIVE w/BLAST	5/16"	.79"	1.06"	3"	1.42"	M6 x 1.0P	16081C-20
46.651.55.375B	SCAT40 x 5/16" I.D 3.75" DualDRIVE w/BLAST	5/16"	.79"	1.06"	3.75"	1.42"	M6 x 1.0P	16081C-20
46.651.56.375B-2.5	SCAT40 x 3/8" I.D 3.75" DualDRIVE w/BLAST	3/8"	.94"	1.18"	3.75"	2.52"	M8 x 1.25P	16082C-20
46.651.56.400B	SCAT40 x 3/8" I.D 4" DualDRIVE w/BLAST	3/8"	.94"	1.18"	4"	1.65"	M8 x 1.25P	16082C-20
46.651.57.300B	SCAT40 x 7/16" I.D 3" DualDRIVE w/BLAST	7/16"	.94"	1.18"	3"	1.62"	M10 x 1.5P	16083C-20
46.651.58.315B	SCAT40 x 1/2" I.D 3.15" DualDRIVE w/BLAST	1/2"	1.10"	1.34"	3.15"	1.85"	M10 x 1.5P	16083C-20
46.651.58.375B	SCAT40 x 1/2" I.D 3.75" DualDRIVE w/BLAST	1/2"	1.10"	1.34"	3.75"	1.85"	M10 x 1.5P	16083C-20
46.651.59.300B	SCAT40 x 9/16" I.D 3" DualDRIVE w/BLAST	9/16"	1.10"	1.34"	3"	1.85"	M10 x 1.5P	16083C-20
46.651.61.300B	SCAT40 x 5/8" I.D 3" DualDRIVE w/BLAST	5/8"	1.06"	1.34"	3"	1.97"	M12 x 1.75P	16085C-20
46.651.64.400B	SCAT40 x 3/4" I.D 4" DualDRIVE w/BLAST	3/4"	1.26"	1.37"	4"	2.04"	M16 x 2.0P	16089C-20
46.651.64.600B	SCAT40 x 3/4" I.D 6" DualDRIVE w/BLAST	3/4"	1.26"	1.37"	6"	2.04"	M16 x 2.0P	16089C-20

## **3-PORT COOLANT-THRU DESIGN**

Three coolant ports for increased volume & easier tool removal.



CoolBLAST coolant ports direct coolant on the tool path, even at high RPMs.

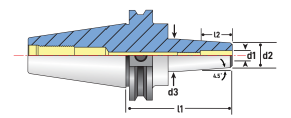






**FEATURES** 

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

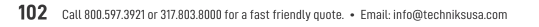




Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT50 SHRINKFIT HOLDERS INCH

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
29051	CAT50 x 1/8" I.D 4"	1/8"	.36"	.72"	4"	.79"	M6 x 1.0P	16081C-20
29052	CAT50 x 3/16" I.D 3.54"	3/16"	.42"	.74"	3.54"	.79"	M6 x 1.0P	16081C-20
29052-6	CAT50 x 3/16" I.D 6"	3/16"	.42"	.71"	6"	.79"	M6 x 1.0P	16081C-20
29054	CAT50 x 1/4" I.D 3.54"	1/4"	.71"	1.02"	3.54"	1.42"	M5 x 0.8P	16080C-20
29054-6	CAT50 x 1/4" I.D 6"	1/4"	.71"	1.06"	6"	1.42"	M8 x 1.25P	16080C-20
29054-8	CAT50 x 1/4" I.D 8"	1/4"	.71"	1.06"	8"	1.42"	M5 x 0.8P	16080C-20
29056	CAT50 x 5/16" I.D 3.54"	5/16"	.79"	1.06"	3.54"	1.42"	M6 x 1.0P	16081C-20
29058	CAT50 x 3/8" I.D 3.94"	3/8"	.94"	1.26"	3.94"	1.42"	M8 x 1.25P	16082C-20
29058-6	CAT50 x 3/8" I.D 6"	3/8"	.78"	1.06"	6"	1.42"	M8 x 1.25P	16082C-20
29058-8	CAT50 x 3/8" I.D 8"	3/8"	.78"	1.06"	8"	1.42"	M8 x 1.25P	16082C-20
29060	CAT50 x 1/2" I.D 3.94"	1/2"	1.10"	1.34"	3.94"	1.85"	M10 x 1.5P	16083C-20
29060-6	CAT50 x 1/2" I.D 6"	1/2"	1.10"	1.34"	6"	1.85"	M10 x 1.5P	16081C-20
29060-8	CAT50 x 1/2" I.D 8"	1/2"	1.10"	1.34"	8"	1.85"	M10 x 1.5P	16083C-20
29062	CAT50 x 5/8" I.D 3.94"	5/8"	1.06"	1.34"	3.94"	1.97"	M12 x 1.75P	16085C-20
29062-6	CAT50 x 5/8" I.D 6"	5/8"	1.06"	1.34"	6"	1.97"	M12 x 1.75P	16085C-20
29064	CAT50 x 3/4" I.D 4.13"	3/4"	1.42"	1.65"	4.13"	2.04"	M16 x 2.0P	16089C-20
29066	CAT50 x 3/4" I.D 6"	3/4"	1.42"	1.65"	6"	2.04"	M16 x 2.0P	16089C-20
29068	CAT50 x 1" I.D 4.13"	1"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
29070	CAT50 x 1" I.D 6"	1"	1.81"	2.09"	6"	2.28"	M20 x 2.0P	16091C-20
29072	CAT50 x 1-1/4" I.D 4.13"	1-1/4"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
29074	CAT50 x 1-1/4" I.D 4.72"	1-1/4"	1.81"	2.09"	4.72"	2.28"	M20 x 2.0P	16091C-20
29076	CAT50 x 1-1/4" I.D 6"	1-1/4"	1.81"	2.09"	6"	2.28"	M20 x 2.0P	16091C-20





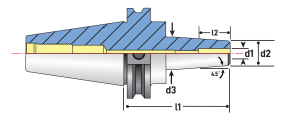






### **FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



Lating Coordinates

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT50 SHRINKFIT HOLDERS METRIC

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
29252	CAT50 x 6mm I.D 100mm	6mm	21mm	27mm	100mm	36mm	M5 x 0.8P	16080C-20
29254	CAT50 x 6mm I.D 150mm	6mm	21mm	27mm	150mm	<b>36</b> mm	M5 x 0.8P	16080C-20
29254-8	CAT50 x 6mm I.D 203mm	6mm	21mm	27mm	203mm	36mm	M5 x 0.8P	16080C-20
29256	CAT50 x 8mm I.D 100mm	8mm	21mm	27mm	100mm	36mm	M6 x 1.0P	16081C-20
29258	CAT50 x 8mm I.D 150mm	8mm	21mm	27mm	150mm	36mm	M6 x 1.0P	16081C-20
29258-8	CAT50 x 8mm I.D 203mm	8mm	21mm	27mm	203mm	36mm	M6 x 1.0P	16081C-20
29260	CAT50 x 10mm I.D 100mm	10mm	24mm	32mm	100mm	42mm	M8 x 1.25P	16082C-20
29262	CAT50 x 10mm I.D 150mm	10mm	24mm	32mm	150mm	42mm	M8 x 1.25P	16082C-20
29264	CAT50 x 12mm I.D 100mm	12mm	24mm	32mm	100mm	47mm	M10 x 1.5P	16083C-20
29266	CAT50 x 12mm I.D 150mm	12mm	24mm	<b>32</b> mm	150mm	47mm	M10 x 1.5P	16083C-20
29266-8	CAT50 x 12mm I.D 203mm	12mm	24mm	32mm	203mm	47mm	M10 x 1.5P	16083C-20
29268	CAT50 x 14mm I.D 100mm	14mm	27mm	34mm	100mm	47mm	M10 x 1.5P	16083C-20
29270	CAT50 x 14mm I.D 150mm	14mm	27mm	34mm	150mm	47mm	M10 x 1.5P	16083C-20
29272	CAT50 x 16mm I.D 100mm	16mm	27mm	34mm	100mm	50mm	M12 x 1.75P	16085C-20
29274	CAT50 x 16mm I.D 160mm	16mm	27mm	34mm	160mm	50mm	M12 x 1.75P	16085C-20
29276	CAT50 x 18mm I.D 100mm	18mm	33mm	42mm	100mm	50mm	M12 x 1.75P	16085C-20
29278-100	CAT50 x 20mm I.D 100mm	20mm	33mm	42mm	100mm	52mm	M16 x 2.0P	16089C-20
29278-160	CAT50 x 20mm I.D 160mm	20mm	33mm	42mm	160mm	52mm	M16 x 2.0P	16089C-20
29280	CAT50 x 25mm l.D 100mm	25mm	44mm	53mm	100mm	58mm	M20 x 2.0P	16091C-20
29280-160	CAT50 x 25mm l.D 160mm	25mm	44mm	53mm	160mm	52mm	M20 x 2.0P	16091C-20
29282	CAT50 x 32mm l.D 100mm	32mm	44mm	53mm	100mm	58mm	M20 x 2.0P	16091C-20

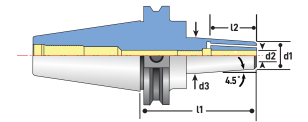






## **FEATURES**

- Balanced 25,000 RPM at G2.5
- 3 angled CoolBLAST ports direct coolant onto tool
- Maximum T.I.R. only 0.0001"

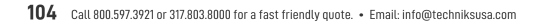




Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## CAT50 SHRINKFIT HOLDERS COOLBLAST

Part No.	Description	d1	d2	d3	11	l2	stop screw thread	coolant stop screw
29054B	CAT50 x 1/4" I.D 3.54" with CoolBLAST	1/4"	0.71"	0.98"	3.54"	1.42"	M5 x 0.8P	16080C-20
29054-6B	CAT50 x 1/4" I.D 6" with CoolBLAST	1/4"	0.71"	1.06"	6"	1.42"	M5 x 0.8P	16080C-20
29054-8B	CAT50 x 1/4" I.D 8" with CoolBLAST	1/4"	.71"	1.02"	8"	1.42"	M5 x 0.8P	16080C-20
29058B	CAT50 x 3/8" I.D 3.94" with CoolBLAST	3/8"	0.94"	1.26"	3.94"	1.42"	M8 x 1.25P	16082C-20
29058-6B	CAT50 x 3/8" I.D 6" with CoolBLAST	3/8"	0.94"	1.26"	6"	1.65"	M8 x 1.25P	16082C-20
29060B	CAT50 x 1/2" I.D 3.94" with CoolBLAST	1/2"	1.10"	1.34"	3.94"	1.85"	M10 x 1.5P	16083C-20
29060-6B	CAT50 x 1/2" I.D 6" with CoolBLAST	1/2"	1.10"	1.34"	6"	1.85"	M10 x 1.5P	16083C-20
29062B	CAT50 x 5/8" I.D 3.94" with CoolBLAST	5/8"	1.06"	1.34"	3.94"	1.97"	M12 x 1.75P	16085C-20
29062-6B	CAT50 x 5/8" I.D 6" with CoolBLAST	5/8"	1.06"	1.34"	6"	1.97"	M12 x 1.75P	16085C-20
29064B	CAT50 x 3/4" I.D 4.13" with CoolBLAST	3/4"	1.42"	1.65"	4.13"	2.04"	M16 x 2.0P	16089C-20
29066B	CAT50 x 3/4" I.D 6" with CoolBLAST	3/4"	1.42"	1.65"	6"	2.04"	M16 x 2.0P	16089C-20
29066-8B	CAT 50 x 3/4" I.D - 8" with CoolBLAST	3/4"	1.42"	1.65"	8"	2.04"	M16 x 2.0P	16089C-20
29068B	CAT50 x 1" I.D 4.13" with CoolBLAST	1"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
29070B	CAT50 x 1" I.D 6" with CoolBLAST	1"	1.81"	2.09"	6"	2.28"	M20 x 2.0P	16091C-20
29072B	CAT50 x 1-1/4" I.D 4.13" with CoolBLAST	1-1/4"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
29252B	CAT50 x 6mm I.D - 100mm with CoolBLAST	6mm	0.83"	1.06"	100mm	1.42"	M5 x 0.8P	16080C-20
29260B	CAT50 x 10mm I.D - 100mm with CoolBLAST	10mm	0.94"	1.26"	100mm	1.42"	M8 x 1.25P	16082C-20





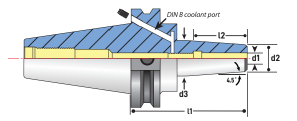




Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## **FEATURES**

- Balanced 25,000 RPM at G2.5
- DualDRIVE for dual-contact spindles increases rigidity and accuracy
- CoolFLEX: through spindle and DIN-B coolant enabled



## CAT50 SHRINKFIT HOLDERS DUALDRIVE WITH COOLFLEX

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
47.651.54.354	SCAT50 x 1/4" I.D 3.54" DualDRIVE	1/4"	.71"	1.02"	3.54"	1.42"	M5 x 0.8P	16080C-20
47.651.56.394	SCAT50 x 3/8" I.D 3.94" DualDRIVE	3/8"	.94"	1.26"	3.94"	1.42"	M8 x 1.25P	16082C-20
47.651.58.394	SCAT50 x 1/2" I.D 3.94" DualDRIVE	1/2"	1.10"	1.34"	3.94"	1.85"	M10 x 1.5P	16083C-20
47.651.61.394	SCAT50 x 5/8" I.D 3.94" DualDRIVE	5/8"	1.06"	1.34"	3.94"	1.97"	M12 x 1.75P	16085C-20
47.651.64.413	SCAT50 x 3/4" I.D 4.13" DualDRIVE	3/4"	1.42"	1.65"	4.13"	2.04"	M16 x 2.0P	16089C-20
47.651.68.413	SCAT50 x 1" I.D 4.13" DualDRIVE	1"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
47.651.72.413	SCAT50 x 1-1/4" I.D 4.13" DualDRIVE	1-1/4"	1.81"	2.09"	4.13"	2.28"	M20 x 2.0P	16091C-20
47.651.58.600	SCAT50 x 1/2" I.D 6" DualDRIVE	1/2"	1.10"	1.34"	6"	1.85"	M10 x 1.5P	16081C-20
47.651.25.100	SCAT50 x 25mm I.D 100mm DualDRIVE	25mm	44mm	53mm	100mm	58mm	M20 x 2.0P	16091C-20
47.651.32.100	SCAT50 x 32mm I.D 100mm DualDRIVE	32mm	44mm	53mm	100mm	58mm	M20 x 2.0P	16091C-20



## **DUAL-CONTACT SPINDLES**

Dual-Contact is a spindle option offered by some machine tool builders where both the toolholder taper and the flange make contact with the spindle. The dual-contact increases rigidity and accuracy during heavy side loads.



## **BT30 SHRINKFIT HOLDERS**





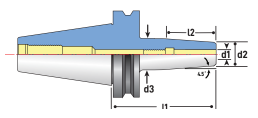


Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## **BT30 SHRINKFIT HOLDERS**

## FEATURES

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
67250	BT30 x 1/4" I.D 3"	1/4"	0.83"	1.06"	3"	1.42"	M5 x 0.8P	16082C-20
67375	BT30 x 3/8" I.D 3"	3/8"	0.94"	1.26"	3"	1.42"	M8 x 1.25P	16082C-20
67500	BT30 x 1/2" I.D 3"	1/2"	0.94"	1.26"	3"	1.85"	M10 x 1.5P	16083C-20
67625	BT30 x 5/8" I.D 3"	5/8"	1.06"	1.34"	3"	1.97"	M12 x 1.75P	16085C-20
67750	BT30 x 3/4" I.D 3"	3/4"	1.30"	1.62"	3"	2.04"	M16 x 2.0P	16089C-20



## **FEATURES**

- Balanced 25,000 RPM at G2.5
- DualDRIVE for dual-conact spindles increases rigidity and accuracy
- Improved performance at high metal removal rates or when machining at extended lengths

## BT30 SHRINKFIT HOLDERS DUALDRIVE

Part No.	Description	d1	d2	d3	เเ	l2	stop screw thread	coolant stop screw
25.651.54.300	SBT30 x 1/4" I.D 3" DualDRIVE	1/4"	.83"	1.06"	3"	1.42"	M8 x 1.25P	16082C-20
25.651.56.300	SBT30 x 3/8" I.D 3" DualDRIVE	3/8"	.94"	1.26"	3"	1.42"	M8 x 1.25P	16082C-20
25.651.58.300	SBT30 x 1/2" I.D 3" DualDRIVE	1/2"	.94"	1.26"	3"	1.85"	M10 x 1.5P	16083C-20
25.651.61.300	SBT30 x 5/8" I.D 3" DualDRIVE	5/8"	1.06"	1.34"	3"	1.97"	M12 x 1.75P	16085C-20
25.651.64.300	SBT30 x 3/4" I.D 3" DualDRIVE	3/4"	1.30"	1.62"	3"	2.04"	M16 x 2.0P	16089C-20



## **DUAL-CONTACT SPINDLES**

Dual-Contact is a spindle option offered by some machine tool builders where both the toolholder taper and the flange make contact with the spindle. The dual-contact increases rigidity and accuracy during heavy side loads.





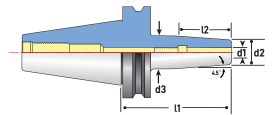
A CONTRACT BOLL

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## **BT40 SHRINKFIT HOLDERS**

## **FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
19019-6	BT40 x 1/8" I.D 6"	1/8"	.36"	.63"	6"	0.70"	M6 x 1.0P	16081C-20
39110	BT40 x 3/16" I.D 3.54	3/16"	.43"	.75"	6"	.79"	M6 x 1.0P	16081C-20
19020-6	BT40 x 3/16" I.D 6"	3/16"	.43"	.70"	6"	0.79"	M6 x 1.0P	16081C-20
39111	BT40 x 1/4" I.D 3.54	1/4"	.82"	1.06"	6"	1.42"	M5 x 0.8P	16080C-20
19022-6	BT40 x 1/4" I.D 6"	1/4"	.49"	.83"	6"	1.42"	M5 x 0.8P	16080C-20
39113	BT40 x 3/8" I.D 3.54	3/8"	.94"	1.25"	6"	1.65"	M8 x 1.25P	16082C-20
19026-6	BT40 x 3/8" I.D 6"	3/8"	.61"	.94"	6"	1.65"	M8 x 1.25P	16082C-20
39114	BT40 x 1/2" I.D 3.54	1/2"	1.10"	1.34"	6"	1.85"	M10 x 1.5P	16083C-20
19028-6	BT40 x 1/2" I.D 6"	1/2"	.74"	1.06"	6"	1.85"	M10 x 1.5P	16083C-20
19029	BT40 x 5/8" I.D 3.54	5/8"	1.06"	1.34"	6"	1.96"	M12 x 1.75P	16089C-20
19030-6	BT40 x 5/8" I.D 6"	5/8"	1.06"	1.34"	6"	1.96"	M12 x 1.75P	16085C-20
39115	BT40 x 3/4" I.D 3.54	3/4"	1.29"	1.65"	6"	2.04"	M16 x 2.0P	16085C-20
19032-6	BT40 x 3/4" I.D 6"	3/4"	1.29"	1.65"	6"	1.65"	M16 x 2.0P	16089C-20
39117	BT40 x 1" I.D 3.54	1"	1.73"	2.08"	6"	2.28"	M20 x 2.0P	16089C-20
19034-6	BT40 x 1" I.D 6"	1"	1.73"	2.09"	6"	2.28"	M20 x 2.0P	16091C-20
39119-4.13	BT40 x 1-1/4" I.D 4.13	1-1/4"	1.81"	2.08"	6"	2.28"	M20 x 2.0P	16091C-20
19136-135	BT40 x 6mm I.D 135mm	6mm	12mm	26mm	135mm	36mm	M5 x 0.8P	16080C-20
19138	BT40 x 8mm I.D 90mm	8mm	21mm	26mm	90mm	36mm	M6 x 1.0P	16081C-20
19138-135	BT40 x 8mm I.D 135mm	8mm	14mm	<b>36</b> mm	135mm	<b>36</b> mm	M6 x 1.0P	16081C-20
19140	BT40 x 10mm I.D 90mm	10mm	24mm	<b>29</b> mm	90mm	<b>36</b> mm	M8 x 1.25P	16082C-20
19140-135	BT40 x 10mm I.D 135mm	10mm	16mm	<b>36</b> mm	135mm	42mm	M8 x 1.25P	16082C-20
19142	BT40 x 12mm I.D 90mm	12mm	24mm	<b>29</b> mm	90mm	47mm	M10 x 1.5P	16083C-20
19142-135	BT40 x 12mm I.D 135mm	12mm	15mm	29mm	135mm	47mm	M10 x 1.5P	16083C-20







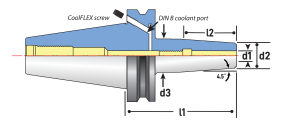


Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## BT40 SHRINKFIT HOLDERS DUALDRIVE

## **FEATURES**

- Maximum T.I.R. only 0.0001"
- DualDRIVE for dual-contact spindles increases rigidity and accuracy
- CoolFLEX: through spindle and DIN-B coolant enabled



Part No.	Description	d1	d2	d3	11	l2	stop screw thread	coolant stop screw
26.651.54.600	SBT40 x 1/4" I.D 6" DualDRIVE	1/4"	.71"	1.38"	6"	1.42"	M5 x 0.8P	16080C-20
26.651.56.600	SBT40 x 3/8" I.D 6" DualDRIVE	3/8"	0.94"	1.38"	6"	1.53"	M8 x 1.25P	16082C-20
26.651.58.600	SBT40 x 1/2" I.D 6" DualDRIVE	1/2"	1.1"	1.38"	6"	1.85"	M10 x 1.5P	16083C-20
26.651.61.354	SBT40 x 5/8" I.D 3.54" DualDRIVE	5/8"	1.06"	1.34"	3.54"	1.97"	M12 x 1.75P	16089C-20
26.651.61.600	SBT40 x 5/8" I.D 6" DualDRIVE	5/8"	1.06"	1.34"	6"	1.97"	M12 x 1.75P	16089C-20
26.651.64.600	SBT40 x 3/4" I.D 6" DualDRIVE	3/4"	1.42"	1.38"	6"	2.04"	M16 x 2.0P	16085C-20
26.651.06.135	SBT40 x 6mm I.D 135mm DualDRIVE	6mm	21mm	27mm	135mm	36mm	M5 x 0.8P	16080C-20
26.651.08.135	SBT40 x 8mm I.D 135mm DualDRIVE	8mm	24mm	32mm	135mm	42mm	M8 x 1.25P	16082C-20
26.651.12.090	SBT40 x 12mm I.D 90mm DualDRIVE	12mm	24mm	33mm	90mm	47mm	M10 x 1.5P	16083C-20
26.651.12.135	SBT40 x 12mm I.D 135mm DualDRIVE	12mm	24mm	33mm	135mm	47mm	M10 x 1.5P	16083C-20

## BT40 SHRINKFIT HOLDERS DUALDRIVE COOLFLEX

Part No.	Description	d1	d2	d3	11	l2	stop screw thread	coolant stop screw
28.651.52.350	SBT40 x 1/8" I.D 3.5" DualDRIVE	1/8"	.36"	.63"	3.5"	.79"	M6 x 1.0P	16081C-20
28.651.53.350	SBT40 x 3/16" I.D 3.5" DualDRIVE	3/16"	.43"	.70"	3.5"	.79"	M6 x 1.0P	16081C-20
28.651.54.350	SBT40 x 1/4" I.D 3.5" DualDRIVE	1/4"	.71"	.94"	3.5"	1.42"	M5 x 0.8P	16080C-20
28.651.55.350	SBT40 x 5/16" I.D 3.5" DualDRIVE	5/16"	.79"	1.06"	3.5"	1.42"	M6 x 1.0P	16081C-20
28.651.56.350	SBT40 x 3/8" I.D 3.5" DualDRIVE	3/8"	.94"	1.26"	3.5"	1.65"	M8 x 1.25P	16082C-20
28.651.58.350	SBT40 x 1/2" I.D 3.5" DualDRIVE	1/2"	1.10"	1.34"	3.5"	1.85"	M10 x 1.5P	16083C-20
28.651.61.350	SBT40 x 5/8" I.D 3.5" DualDRIVE	5/8"	1.06"	1.34"	3.5"	1.97"	M12 x 1.75P	16089C-20
28.651.64.350	SBT40 x 3/4" I.D 3.5" DualDRIVE	3/4"	1.42"	1.65"	3.5"	2.04"	M16 x 2.0P	16085C-20
28.651.68.400	SBT40 x 1" I.D 4" DualDRIVE	1"	1.81"	2.04"	4"	2.08"	M20 x 2.0P	16089C-20
28.651.72.400	SBT40 x 1-1/4" I.D 4" DualDRIVE	1-1/4"	1.81"	2.09"	4"	2.28"	M20 x 2.0P	16089C-20
28.651.03.090	SBT40 x 3mm I.D 90mm DualDRIVE	3mm	9mm	17.7mm	90mm	18mm	M8 x 1.25P	16082C-20
28.651.04.090	SBT40 x 4mm I.D 90mm DualDRIVE	4mm	10mm	18.7mm	90mm	20mm	M8 x 1.25P	16082C-20
28.651.06.090	SBT40 x 6mm I.D 90mm DualDRIVE	6mm	21mm	27mm	90mm	36mm	M5 x 0.8P	16080C-20
28.651.08.090	SBT40 x 8mm I.D 90mm DualDRIVE	8mm	21mm	27mm	90mm	36mm	M6 x 1.0P	16081C-20
28.651.10.090	SBT40 x 10mm I.D 90mm DualDRIVE	10mm	24mm	32mm	90mm	42mm	M8 x 1.25P	16082C-20







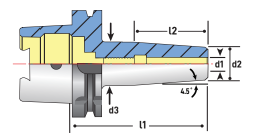
AND REAL PROPERTY AND REAL PRO

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## HSK63A SHRINKFIT HOLDERS INCH

## **FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



	<b>-</b>						stop screw	coolant stop	Coolant
Part No.	Description	d1	d2	d3	11	l2	thread	screw	Pipe
93115	HSK63A x 1/4" I.D 3.15"	1/4"	.83"	1.06"	3.15"	1.42"	M5 x 0.8P	16080C-20	92004
93116	HSK63A x 5/16" I.D 3.15"	5/16"	.83"	1.06"	3.15"	1.42"	M6 x 1.0P	16081C-20	92004
93117	HSK63A x 3/8" I.D 3.35"	3/8"	.94"	1.26"	3.35"	1.65"	M8 x 1.25P	16082C-20	92004
93130	HSK63A x 3/8" I.D 6.3"	3/8"	.94"	1.26"	6.3"	1.65"	M8 x 1.25P	16082C-20	92004
93118	HSK63A x 7/16" I.D 3.54"	7/16"	.94"	1.26"	3.54"	1.85"	M8 x 1.25P	16082C-20	92004
93119	HSK63A x 1/2" I.D 3.54"	1/2"	.94"	1.26"	3.54"	1.85"	M10 x 1.5P	16083C-20	92004
93135	HSK63A x 1/2" I.D 6.3"	1/2"	.94"	1.10"	6.3"	1.85"	M10 x 1.5P	16083C-20	92004
93120	HSK63A x 9/16" I.D 3.54"	9/16"	1.06"	1.34"	3.54"	1.85"	M10 x 1.5P	16083C-20	92004
93121	HSK63A x 5/8" I.D 3.74"	5/8"	1.06"	1.34"	3.74"	1.97"	M12 x 1.75P	16085C-20	92004
93124	HSK63A x 3/4" I.D 3.94"	3/4"	1.30"	1.65"	3.94"	2.05"	M16 x 2.0P	16089C-20	92004
93140	HSK63A x 3/4" I.D 6.3"	3/4"	1.42"	1.65"	6.3"	2.05"	M16 x 2.0P	16089C-20	92004
93126	HSK63A x 1" I.D 4.53"	1"	1.73"	2.05"	4.53"	2.28"	M20 x 2.0P	16091C-20	92004
93145	HSK63A x 1" I.D 6.3"	1"	1.73"	2.09"	6.3"	2.28"	M20 x 2.0P	16091C-20	92004
93128	HSK63A x 1-1/4" I.D 4.72"	1-1/4"	1.73"	2.09"	4.72"	2.28"	M20 x 2.0P	16091C-20	92004

## HSK63A SHRINKFIT HOLDERS METRIC

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw	Coolant Pipe
39132	HSK63A x 4mm I.D 80mm	4mm	10mm	22mm	80mm	20mm	M6 x 1.0P	16081C-20	92004
39134	HSK63A x 5mm I.D 80mm	5mm	16mm	22mm	80mm	20mm	M6 x 1.0P	16081C-20	92004
39136	HSK63A x 6mm I.D 80mm	6mm	21mm	27mm	80mm	36mm	M5 x 0.8P	16080C-20	92004
39138	HSK63A x 8mm I.D 80mm	8mm	21mm	27mm	80mm	36mm	M6 x 1.0P	16081C-20	92004
39140	HSK63A x 10mm I.D 85mm	10mm	24mm	32mm	85mm	42mm	M8 x 1.25P	16082C-20	92004
39142	HSK63A x 12mm I.D 90mm	12mm	24mm	32mm	90mm	47mm	M10 x 1.5P	16083C-20	92004
39144	HSK63A x 14mm I.D 90mm	14mm	27mm	34mm	90mm	47mm	M10 x 1.5P	16083C-20	92004
39146	HSK63A x 16mm I.D 95mm	16mm	27mm	34mm	<b>9</b> 5mm	50mm	M12 x 1.75P	16085C-20	92004
39148	HSK63A x 18mm I.D 95mm	18mm	33mm	42mm	<b>9</b> 5mm	50mm	M12 x 1.75P	16085C-20	92004
39150	HSK63A x 20mm I.D 100mm	20mm	33mm	42mm	100mm	52mm	M16 x 2.0P	16089C-20	92004
39152	HSK63A x 25mm I.D 115mm	25mm	44mm	53mm	115mm	58mm	M20 x 2.0P	16091C-20	92004
39154	HSK63A x 32mm I.D 120mm	32mm	44mm	53mm	120mm	58mm	M20 x 2.0P	16091C-20	92004







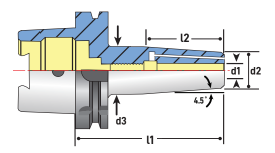


Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## HSK63A SHRINKFIT HOLDERS COOLBLAST

### **FEATURES**

- Maximum T.I.R. only 0.0001"
- 3 angled CoolBLAST ports direct coolant onto tool
- Coolant-thru stop screw included



							stop screw	coolant stop	Coolant
Part No.	Description	d1	d2	d3	<u> </u>	l2	thread	screw	Pipe
93113B	HSK63A x 1/8" I.D 3.15" with CoolBLAST	1/8"	.63"	.87"	3.15"	.79"	M6x1.0P	16081C-20	92004
93114B	HSK63A x 3/16" I.D 3.15" with CoolBLAST	3/16"	.63"	.87"	3.15"	.79"	M6 x 1.0P	16082C-20	92004
93115B	HSK63A x 1/4" I.D 3.15" with CoolBLAST	1/4"	.83"	1.06"	3.15"	1.42"	M5 x 0.8P	16082C-20	92004
93115-6B	HSK63A x 1/4" I.D 6" with CoolBLAST	1/4"	.83"	1.06"	6"	1.42"	M5 x 0.8P	16082C-20	92004
93117B	HSK63A x 3/8" I.D 3.35" with CoolBLAST	3/8"	.94"	1.26"	3.35"	1.65"	M8 x 1.25P	16082C-20	92004
93117-6B	HSK63A x 3/8" I.D 6" with CoolBLAST	3/8"	.94"	1.26"	6"	1.65"	M8 x 1.25P	16082C-20	92004
93119B	HSK63A x 1/2" I.D 3.54" with CoolBLAST	1/2"	1.11"	1.34"	3.54"	1.85"	M10 x 1.5P	16083C-20	92004
93119-6B	HSK63A x 1/2" I.D 6" with CoolBLAST	1/2"	1.11"	1.34"	6"	1.85"	M10 x 1.5P	16083C-20	92004
93121B	HSK63A x 5/8" I.D 3.74" with CoolBLAST	5/8"	1.06"	1.34"	3.74"	1.97"	M12 x 1.75P	16085C-20	92004
93121-6B	HSK63A x 5/8" I.D 6" with CoolBLAST	5/8"	1.06"	1.34"	6"	1.97"	M12 x 1.75P	16085C-20	92004
93124B	HSK63A x 3/4" I.D 3.94" with CoolBLAST	3/4"	1.30"	1.65"	3.94"	2.05"	M16 x 2.0P	16089C-20	92004
93124-6B	HSK63A x 3/4" I.D 6" with CoolBLAST	3/4"	1.30"	1.65"	6"	2.05"	M16 x 2.0P	16089C-20	92004
93126-6B	HSK63A x 1" I.D 6" with CoolBLAST	1"	1.42"	1.65"	6"	2.04"	M20 x 2.0P	16091C-20	92004





Use SlimPro holders where small nose diameter (d2) tooling is needed.

### HSK63A SHRINKFIT HOLDERS SLIMPRO

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw	Coolant Pipe
73528	HSK63A x 1/8" I.D 3.15" SlimPRO	1/8"	.35"	.63"	3.15"	.78"	M6x1.0P	16081C-20	92004
73538	HSK63A x 3/16" I.D 3.15" SlimPRO	3/16"	.43"	.69"	3.15"	.78"	M6x1.0P	16081C-20	92004
73548	HSK63A x 1/4" I.D 3.15" SlimPRO	1/4"	.47"	.81"	3.15"	1.42"	M5x0.8P	16080C-20	92004
73568	HSK63A x 3/8" I.D 3.15" SlimPRO	3/8"	.63"	.94"	3.15"	1.65"	M8x1.25P	16082C-20	92004
73588	HSK63A x 1/2" I.D 3.15" SlimPRO	1/2"	.71"	1.06"	3.15"	1.85"	M10x1.5P	16083C-20	92004





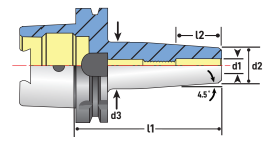


Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## **HSK100A SHRINKFIT HOLDERS**

### FEATURES

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included

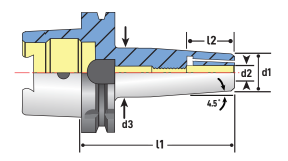


Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw	Coolant Pipe
39304	HSK100A x 1/8" I.D 90mm	1/8"	.35"	.87"	90mm	.79"	M6 x 1.0P	16081C-20	92005
39306	HSK100A x 1/4" I.D 90mm	1/4"	.83"	1.06"	90mm	1.42"	M5 x 0.8P	16080C-20	92005
39307	HSK100A x 1/4" I.D 160mm	1/4"	.83"	1.06"	160mm	1.42"	M5 x 0.8P	16080C-20	92005
39308	HSK100A x 5/16" I.D 85mm	5/16"	.79"	1.06"	85mm	1.42"	M6 x 1.0P	16081C-20	92005
39310	HSK100A x 3/8" I.D 90mm	3/8"	.94"	1.26"	90mm	1.65"	M8 x 1.25P	16082C-20	92005
39310-6	HSK100A x 3/8" I.D 6"	3/8"	.94"	1.26"	6"	1.65"	M8 x 1.25P	16082C-20	92005
39311	HSK100A x 3/8" I.D 160mm	3/8"	.94"	1.26"	160mm	1.65"	M8 x 1.25P	16082C-20	92005
39312	HSK100A x 7/16" I.D 95mm	7/16"	.94"	1.26"	<b>9</b> 5mm	1.85"	M10 x 1.5P	16083C-20	92005
39314	HSK100A x 1/2" I.D 95mm	1/2"	1.10"	1.34"	<b>9</b> 5mm	1.85"	M10 x 1.5P	16083C-20	92005
39315	HSK100A x 1/2" I.D 160mm	1/2"	1.10"	1.34"	160mm	1.85"	M10 x 1.5P	16083C-20	92005
39318	HSK100A x 5/8" I.D 100mm	5/8"	1.06"	1.34"	100mm	1.97"	M12 x 1.75P	16085C-20	92005
39319	HSK100A x 5/8" I.D 160mm	5/8"	1.26"	1.34"	160mm	1.97"	M12 x 1.75P	16085C-20	92005
39320	HSK100A x 3/4" I.D 105mm	3/4"	1.42"	1.65"	105mm	2.04"	M16 x 2.0P	16089C-20	92005
39321	HSK100A x 3/4" I.D 160mm	3/4"	1.42"	1.65"	160mm	2.04"	M16 x 2.0P	16089C-20	92005
39324	HSK100A x 1" I.D 115mm	1"	1.81"	2.09"	115mm	2.28"	M20 x 2.0P	16091C-20	92005
39325	HSK100A x 1" I.D 160mm	1"	1.81"	2.09"	160mm	2.28	M20 x 2.0P	16091C-20	92005
39326	HSK100A x 1-1/4" I.D 120mm	1-1/4"	1.81"	2.09"	120mm	2.28	M20 x 2.0P	16091C-20	92005
39327	HSK100A x 1-1/4" I.D 160mm	1-1/4"	1.81"	2.09"	160mm	2.28	M20 x 2.0P	16091C-20	92005

# **HSK100A SHRINKFIT HOLDERS**







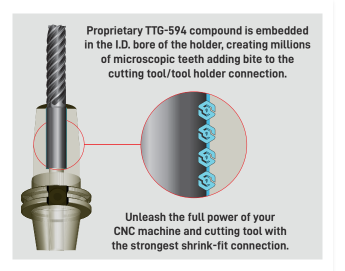
## HSK100A SHRINKFIT HOLDERS COOLBLAST

Description	d1	d2	d3	เา	ι2	stop screw thread	stop screw thread	Coolant Pipe
HSK100A x 1/4" I.D 90mm w/CoolBLAST	1/4"	.83"	1.06"	90mm	1.42"	M5 x 0.8P	M5 x 0.8P	92005
HSK100A x 1/4" I.D 160mm w/CoolBLAST	1/4"	.83"	1.06"	160mm	1.42"	M5 x 0.8P	M5 x 0.8P	92005
HSK100A x 3/8" I.D 90mm w/CoolBLAST	3/8"	.94"	1.26"	90mm	1.65"	M8 x 1.25P	M8 x 1.25P	92005
HSK100A x 3/8" I.D 160mm w/CoolBLAST	3/8"	.94"	1.26"	160mm	1.65"	M8 x 1.25P	M8 x 1.25P	92005
HSK100A X 1/2" I.D 95mm w/CoolBLAST	1/2"	1.10"	1.34"	95mm	1.85"	M10 x 1.5P	M10 x 1.5P	92005
HSK100A X 1/2" I.D 160mm w/CoolBLAST	1/2"	1.10"	1.34"	160mm	1.85"	M10 x 1.5P	M10 x 1.5P	92005
HSK100A x 5/8" I.D 100mm w/CoolBLAST	5/8"	1.06"	1.34"	100mm	1.97"	M12 x 1.75P	M12 x 1.75P	92005
HSK100A x 5/8" I.D 160mm w/CoolBLAST	5/8"	1.26"	1.34"	160mm	1.97"	M12 x 1.75P	M12 x 1.75P	92005
HSK100A x 3/4" I.D 105mm w/CoolBLAST	3/4"	1.42"	1.65"	105mm	2.04"	M16 x 2.0P	M16 x 2.0P	92005
HSK100A x 3/4" I.D 160mm w/CoolBLAST	3/4"	1.42"	1.65"	160mm	2.04"	M16 x 2.0P	M16 x 2.0P	92005
HSK100A x 1" I.D 115mm w/CoolBLAST	1"	1.81"	2.09"	115mm	2.28"	M20 x 2.0P	M20 x 2.0P	92005
HSK100A x 1" I.D 160mm w/CoolBLAST	1"	1.81"	2.09"	160mm	2.28	M20 x 2.0P	M20 x 2.0P	92005
HSK100A x 1-1/4" I.D 120mm w/CoolBLAST	1-1/4"	1.81"	2.09"	120mm	2.28	M20 x 2.0P	M20 x 2.0P	92005
HSK100A x 1-1/4" - 160mm w/CoolBLAST	1-1/4"	1.81"	2.09"	160mm	2.28	M20 x 2.0P	M20 x 2.0P	92005
	HSK100A x 1/4" I.D 90mm w/CoolBLAST HSK100A x 1/4" I.D 160mm w/CoolBLAST HSK100A x 3/8" I.D 90mm w/CoolBLAST HSK100A x 3/8" I.D 160mm w/CoolBLAST HSK100A X 1/2" I.D 95mm w/CoolBLAST HSK100A X 1/2" I.D 160mm w/CoolBLAST HSK100A x 5/8" I.D 100mm w/CoolBLAST HSK100A x 5/8" I.D 100mm w/CoolBLAST HSK100A x 3/4" I.D 105mm w/CoolBLAST HSK100A x 3/4" I.D 160mm w/CoolBLAST HSK100A x 1" I.D 160mm w/CoolBLAST HSK100A x 1" I.D 160mm w/CoolBLAST	HSK100A x 1/4" I.D 90mm w/CoolBLAST       1/4"         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"         HSK100A x 3/8" I.D 160mm w/CoolBLAST       1/2"         HSK100A X 1/2" I.D 95mm w/CoolBLAST       1/2"         HSK100A X 1/2" I.D 160mm w/CoolBLAST       5/8"         HSK100A X 5/8" I.D 100mm w/CoolBLAST       5/8"         HSK100A x 5/8" I.D 100mm w/CoolBLAST       5/8"         HSK100A x 3/4" I.D 105mm w/CoolBLAST       3/4"         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"	HSK100A x 1/4" I.D 90mm w/CoolBLAST       1/4"       .83"         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"       .83"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"         HSK100A x 3/8" I.D 160mm w/CoolBLAST       3/8"       .94"         HSK100A x 3/8" I.D 160mm w/CoolBLAST       1/2"       1.10"         HSK100A X 1/2" I.D 95mm w/CoolBLAST       1/2"       1.10"         HSK100A X 1/2" I.D 160mm w/CoolBLAST       1/2"       1.06"         HSK100A x 5/8" I.D 100mm w/CoolBLAST       5/8"       1.06"         HSK100A x 5/8" I.D 100mm w/CoolBLAST       5/8"       1.26"         HSK100A x 3/4" I.D 105mm w/CoolBLAST       3/4"       1.42"         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"	HSK100A x 1/4" I.D 90mm w/CoolBLAST       1/4"       .83"       1.06"         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"       .83"       1.06"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"         HSK100A x 3/8" I.D 160mm w/CoolBLAST       3/8"       .94"       1.26"         HSK100A X 1/2" I.D 95mm w/CoolBLAST       1/2"       1.10"       1.34"         HSK100A X 1/2" I.D 160mm w/CoolBLAST       1/2"       1.06"       1.34"         HSK100A x 5/8" I.D 100mm w/CoolBLAST       5/8"       1.06"       1.34"         HSK100A x 5/8" I.D 160mm w/CoolBLAST       5/8"       1.26"       1.34"         HSK100A x 3/4" I.D 105mm w/CoolBLAST       3/4"       1.42"       1.65"         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"       1.65"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"       2.09"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"       2.09"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"       2.09"	HSK100A x 1/4" I.D 90mm w/CoolBLAST       1/4"       .83"       1.06"       90mm         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"       .83"       1.06"       160mm         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"       90mm         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"       90mm         HSK100A x 3/8" I.D 160mm w/CoolBLAST       3/8"       .94"       1.26"       160mm         HSK100A X 1/2" I.D 160mm w/CoolBLAST       1/2"       1.10"       1.34"       95mm         HSK100A X 1/2" I.D 160mm w/CoolBLAST       1/2"       1.10"       1.34"       160mm         HSK100A X 5/8" I.D 100mm w/CoolBLAST       5/8"       1.06"       1.34"       100mm         HSK100A x 5/8" I.D 160mm w/CoolBLAST       5/8"       1.26"       1.34"       160mm         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"       1.65"       105mm         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"       1.65"       160mm         HSK100A x 1" I.D 115mm w/CoolBLAST       1"       1.81"       2.09"       115mm         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       1.81"       2.09"       160mm	HSK100A x 1/4" I.D 90mm w/CoolBLAST       1/4"       .83"       1.06"       90mm       1.42"         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"       .83"       1.06"       160mm       1.42"         HSK100A x 1/4" I.D 160mm w/CoolBLAST       1/4"       .83"       1.06"       160mm       1.42"         HSK100A x 3/8" I.D 90mm w/CoolBLAST       3/8"       .94"       1.26"       90mm       1.65"         HSK100A x 3/8" I.D 160mm w/CoolBLAST       3/8"       .94"       1.26"       160mm       1.65"         HSK100A X 1/2" I.D 95mm w/CoolBLAST       1/2"       1.10"       1.34"       95mm       1.85"         HSK100A X 1/2" I.D 160mm w/CoolBLAST       1/2"       1.10"       1.34"       160mm       1.85"         HSK100A x 5/8" I.D 100mm w/CoolBLAST       5/8"       1.06"       1.34"       100mm       1.97"         HSK100A x 5/8" I.D 160mm w/CoolBLAST       5/8"       1.26"       1.34"       160mm       2.04"         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"       1.65"       105mm       2.04"         HSK100A x 3/4" I.D 160mm w/CoolBLAST       3/4"       1.42"       1.65"       160mm       2.04"         HSK100A x 1" I.D 160mm w/CoolBLAST       1"       <	Descriptiond1d2d3l1l2threadHSK100A x 1/4" I.D 90mm w/CoolBLAST1/4".83"1.06"90mm1.42"M5 x 0.8PHSK100A x 1/4" I.D 160mm w/CoolBLAST1/4".83"1.06"160mm1.42"M5 x 0.8PHSK100A x 3/8" I.D 90mm w/CoolBLAST3/8".94"1.26"90mm1.65"M8 x 1.25PHSK100A x 3/8" I.D 160mm w/CoolBLAST3/8".94"1.26"160mm1.65"M8 x 1.25PHSK100A X 1/2" I.D 95mm w/CoolBLAST1/2"1.10"1.34"95mm1.85"M10 x 1.5PHSK100A X 1/2" I.D 160mm w/CoolBLAST1/2"1.10"1.34"160mm1.85"M10 x 1.5PHSK100A x 5/8" I.D 160mm w/CoolBLAST5/8"1.26"1.34"160mm1.97"M12 x 1.75PHSK100A x 3/4" I.D 100mm w/CoolBLAST5/8"1.26"1.34"160mm2.04"M16 x 2.0PHSK100A x 3/4" I.D 100mm w/CoolBLAST3/4"1.42"1.65"160mm2.04"M16 x 2.0PHSK100A x 3/4" I.D 105mm w/CoolBLAST3/4"1.42"1.65"160mm2.04"M16 x 2.0PHSK100A x 1" I.D 115mm w/CoolBLAST1"1.81"2.09"115mm2.28"M20 x 2.0PHSK100A x 1" I.D 160mm w/CoolBLAST1"1.81"2.09"120mm2.28M20 x 2.0PHSK100A x 1" I.D 160mm w/CoolBLAST1"1.81"2.09"120mm2.28M20 x 2.0PHSK100A x 1" I.D 160mm w/CoolBLAST1"1.81"	Descriptiond1d2d3t1t2threadthreadHSK100A x 1/4" LD 90mm w/CoolBLAST1/4".83"1.06"90mm1.42"M5 x 0.8PM5 x 0.8PHSK100A x 1/4" LD 160mm w/CoolBLAST1/4".83"1.06"160mm1.42"M5 x 0.8PM5 x 0.8PHSK100A x 3/8" LD 90mm w/CoolBLAST3/8".94"1.26"90mm1.65"M8 x 1.25PM8 x 1.25PHSK100A x 3/8" LD 160mm w/CoolBLAST3/8".94"1.26"160mm1.65"M8 x 1.25PM10 x 1.5PHSK100A X 1/2" LD 95mm w/CoolBLAST1/2"1.10"1.34"95mm1.85"M10 x 1.5PM10 x 1.5PHSK100A X 1/2" LD 160mm w/CoolBLAST1/2"1.06"1.34"100mm1.97"M12 x 1.75PM12 x 1.75PHSK100A x 5/8" LD 100mm w/CoolBLAST5/8"1.06"1.34"100mm1.97"M12 x 1.75PM12 x 1.75PHSK100A x 5/8" LD 160mm w/CoolBLAST3/4"1.26"1.65"105mm2.04"M16 x 2.0PM16 x 2.0PHSK100A x 3/4" LD 160mm w/CoolBLAST3/4"1.42"1.65"105mm2.04"M16 x 2.0PM16 x 2.0PHSK100A x 1" LD 160mm w/CoolBLAST1"1.81"2.09"115mm2.28"M20 x 2.0PM20 x 2.0PHSK100A x 1" LD 160mm w/CoolBLAST1"1.81"2.09"160mm2.28M20 x 2.0PM20 x 2.0PHSK100A x 1" LD 160mm w/CoolBLAST1"1.81"2.09"160mm2.28M20 x 2.0PM20 x 2.0P </td



## Why Try ShrinkLOCKED?

- Run harder higher speeds and feeds.
- Never spin or pull out a cutting tool.
- No modification to your tool shank required.
- No impact to accuracy or tool changes.
- Locked drive on standard carbide round shanks.







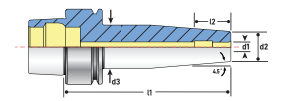
Person and the second s

Techniks Certified ShrinkFIT holders are individually measured, tested and verified to meet or exceed our published specifications.

## **HSK40E SHRINKFIT HOLDERS**

## **FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



Part No.	Description	d1	d2	d3	เา	12	stop screw thread	coolant stop screw	Coolant Pipe
39001-E	HSK40E x 1/8" I.D 3.54"	1/8"	.36"	.47"	3.54"	.79"	-	-	92002
39002-E	HSK40E x 3/16" I.D 3.54"	3/16"	.63"	.71"	3.54"	.79"	-	-	92002
39004-E	HSK40E x 1/4" I.D 3.54"	1/4"	.71"	1.06"	3.54"	1.42"	M5 x 0.8P	16080C-20	92002
39006-E	HSK40E x 5/16" I.D 3.54"	5/16"	.83"	1.06"	3.54"	1.42"	M6 x 1.0P	16081C-20	92002
39008-E	HSK40E x 3/8" I.D 3.54"	3/8"	.94"	1.26"	3.54"	1.65"	M8 x 1.25P	16082C-20	92002
39082-E	HSK40E x 3mm I.D 80mm	3mm	9mm	18mm	80mm	18mm	-	-	92002
39084-E	HSK40E x 4mm I.D 80mm	4mm	10mm	22mm	80mm	20mm	-	-	92002
39088-E	HSK40E x 6mm I.D 80mm	6mm	21mm	27mm	80mm	36mm	M5 x 0.8P	16080C-20	92002
39090-E	HSK40E x 8mm I.D 80mm	8mm	21mm	27mm	80mm	36mm	M6 x 1.0P	16081C-20	92002
39092-E	HSK40E x 10mm I.D 80mm	10mm	24mm	32mm	85mm	42mm	M8 x 1.25P	16082C-20	92002





Use SlimSlimPRO holders where small nose diameter (d2) tooling is needed.

## HSK40E SHRINKFIT HOLDERS SLIMPRO

							stop screw	coolant stop	Coolant
Part No.	Description	d1	d2	d3	เา	12	thread	screw	Pipe
99528	HSK40E x 1/8" I.D 2.36" SlimPRO	1/8"	.36"	.63"	2.36"	.78"	M6 x 1.0P	16081C-20	92002
99538	HSK40E x 3/16" I.D 2.36" SlimPRO	3/16"	.43"	.69"	2.36"	.78"	M6 x 1.0P	16081C-20	92002
99548	HSK40E x 1/4" I.D 2.36" SlimPRO	1/4"	.47"	.81"	2.36"	1.42"	M5 x 0.8P	16080C-20	92002
99568	HSK40E x 3/8" I.D 2.36" SlimPRO	3/8"	.63"	.94"	2.36"	1.65"	M8 x 1.25P	16082C-20	92002
99588	HSK40E x 1/2" I.D 2.36" SlimPRO	1/2"	.71"	1.06"	2.36"	1.85"	M10 x 1.5P	16083C-20	92002



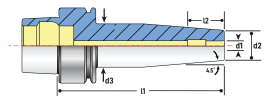




## **HSK63F SHRINKFIT HOLDERS**

## **FEATURES**

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



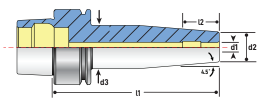
Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw	Coolant Pipe
71250	HSK63F x 1/4" I.D 3.15"	1/4"	.83"	1.06"	3.15"	1.42"	M5 x 0.8P	16080C-20	92004
71312	HSK63F x 5/16" I.D 3.74"	5/16"	.79"	1.06"	3.74"	1.42"	M6 x 1.0P	16081C-20	92004
71375	HSK63F x 3/8" I.D 3.74"	3/8"	.94"	1.26"	3.74"	1.65"	M8 x 1.25P	16082C-20	92004
71500	HSK63F x 1/2" I.D 3.74"	1/2"	.94"	1.26"	3.74"	1.85"	M10 x 1.5P	16083C-20	92004
71625	HSK63F x 5/8" I.D 3.74"	5/8"	1.06"	1.34"	3.74"	1.97"	M12 x 1.75P	16085C-20	92004
71750	HSK63F x 3/4" I.D 3.94"	3/4"	1.42"	1.65"	3.94"	2.05"	M16 x 2.0P	16089C-20	92004
71100	HSK63F x 1" I.D 4.53"	1"	1.42"	1.65"	4.53"	2.28"	M20 x 2.0P	16091C-20	92004
71010	HSK63F x 20mm I.D 100mm	20mm	33mm	42mm	100mm	47mm	M16 x 2.0P	16089C-20	92004
71011	HSK63F x 25mm I.D 115mm	25mm	44mm	53mm	115mm	58mm	M20 x 2.0P	16091C-20	92004



**HSK50E SHRINKFIT HOLDERS** 

## FEATURES

- Maximum T.I.R. only 0.0001"
- Balanced 25,000 RPM at G2.5
- Coolant-thru stop screw included



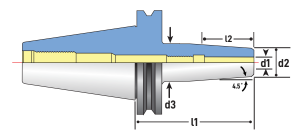
#### stop screw coolant stop Coolant Part No. d2 d3 เา 12 Description d1 thread screw Pipe 39014-E HSK50E x 1/8" I.D. - 3.15" 1/8" .36" .87" 3.15" .79" M6 x 1.0P 16081C-20 92003 39016-E HSK50E x 3/16" I.D. - 3.54" 3/16" .43" .87" 3.54" .79" 16081C-20 92003 M6 x 1.0P 39018-E HSK50E x 1/4" I.D. - 3.54" 1/4" .71" 1.06" 3.54" 1.42" M5 x 0.8P 16080C-20 92003 92003 39020-E HSK50E x 5/16" I.D. - 3.54" 5/16" .83" 1.06" 3.54" 1.42" M6 x 1.0P 16081C-20 39022-Е HSK50E x 3/8" I.D. - 3.54" 3/8" .94" 1.26" 3.54" 1.65" M8 x 1.25P 16082C-20 92003 HSK50E x 1/2" I.D. - 3.54" 39024-E 1/2" 1.10" 1.34" 3.54" 1.85" M10 x 1.5P 16083C-20 92003 5/8" 39025-E HSK50E x 5/8" I.D. - 3.54" .97" 1.06" 1.34" 3.54" M12 x 1.75P 16085C-20 92003







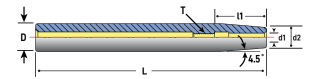




## **ISO30 SHRINKFIT HOLDERS**

Part No.	Description	d1	d2	d3	เา	l2	stop screw thread	coolant stop screw
64250	ISO30 x 1/4" I.D 80mm	1/4"	21mm	27mm	80mm	<b>39</b> mm	M5 x 0.8P	16082C-20
64375	ISO30 x 3/8" I.D 80mm	3/8"	24mm	32mm	80mm	42mm	M8 x 1.25P	16082C-20
64500	ISO30 x 1/2" I.D 80mm	1/2"	28mm	32mm	80mm	47mm	M10 x 1.5P	16083C-20
64625	ISO30 x 5/8" I.D 80mm	5/8"	28mm	32mm	80mm	50mm	M12 x 1.75P	16085C-20
64750	ISO30 x 3/4" I.D 80mm	3/4"	33mm	42mm	80mm	52mm	M16 x 2.0P	16089C-20
64110	ISO30 x 1" I.D 4"	1"	46mm	53mm	4"	58mm	M20 x 2.0P	16091C-20





## SHRINKFIT EXTENSIONS

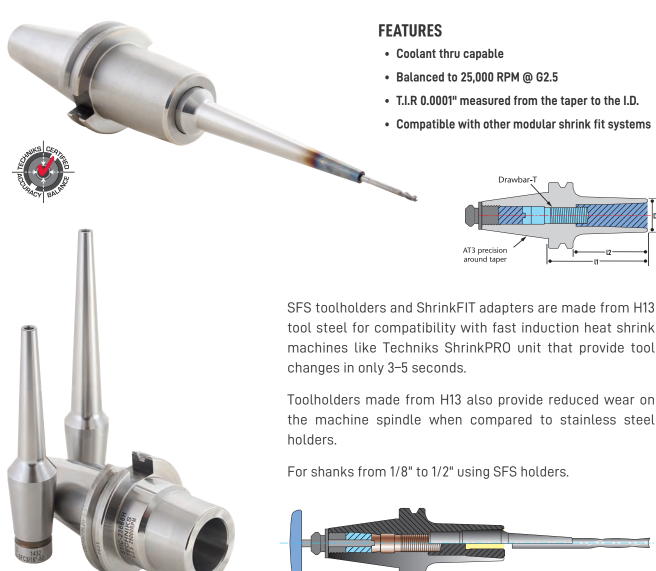
Part No.	Description	D	d1	d2	L	เา	т
86062	5/8" O.D., x 1/8" I.D 6.3"	5/8"	1/8"	.394"	6.3"	.79"	-
86064	5/8" O.D., x 3/16" I.D 6.3"	5/8"	3/16"	.394"	6.3"	.79"	-
86066	5/8" O.D., x 1/4" I.D 6.3"	5/8"	1/4"	.394"	6.3"	.79"	M6x1.0
86076	3/4" O.D., x 1/4" I.D 6.3"	3/4"	1/4"	.551"	6.3"	1.42"	M6x1.0
86080	3/4" O.D., x 3/8" I.D 6.3"	3/4"	3/8"	.551"	6.3"	1.65"	M8x1.25
86090	1" O.D. x 3/8" I.D 6.3"	1"	3/8"	.79"	6.3"	1.65"	M8x1.25
86092	1" O.D. x 1/2" I.D 6.3"	1"	1/2"	.79"	6.3"	1.85"	M10x1.5
86094	1" O.D. x 5/8" I.D 6.3"	1"	5/8"	.87"	6.3"	1.97"	M12x1.75

## **COOLANT PRESET SCREWS**

(0000000000	Part No.	Description	М	L	d
	16080C-20	Coolant Set Screw	M5 x 0.8P	20mm	2mm
	16081C-20	Coolant Set Screw	M6 x 1.0P	20mm	2.5mm
	16082C-20	Coolant Set Screw	M8 x 1.25P	20mm	4mm
	16083C-20	Coolant Set Screw	M10 x 1.5P	20mm	4mm
	16085C-20	Coolant Set Screw	M12 x 1.75P	20mm	4mm
	16089C-20	Coolant Set Screw	M16 x 02.0P	20mm	5mm
	16091C-20	Coolant Set Screw	M20 x 2.0P	20mm	5mm
l₊L					







#### 

## **SFS HOLDERS FOR CAT, BT, HSK**

SFS toolholders feature a powerful internal drawbar design for maximum holding power and are coolant-thru capable.

Part No.	Description	เา	l2	D	Drawbar-T
10.780.12.138	BT30 x SFS12 - 1.38"	1.38"	0.51"	1.50"	SFS-M10C-20.6
11.780.12.045	BT40 x SFS12 - 1.77"	1.77"	0.71"	1.50"	SFS-M10C-20.6
31.780.12.177	CAT40 x SFS12 - 1.77"	1.77"	0.34"	1.50"	SFS-M10C-20.6
32.780.12.295	CAT50 x SFS12 - 2.95"	2.95"	1.46"	1.50"	SFS-M10C-20.6
99.780.12.075	HSK40E x SFS12 - 2.95"	2.95"	2.16"	1.50"	SFS-M10C-20.6
73.780.12.075	HSK63A x SFS12 - 2.95"	2.95"	1.85"	1.50"	SFS-M10C-20.6
103.780.12.065	HSK63F x SFS12 - 2.56"	2.56"	1.45"	1.50"	SFS-M10C-20.6
75.780.12.105	HSK100A x SFS12 - 4.13"	4.13"	1.85"	1.50"	SFS-M10C-20.6







SFS toolholders and ShrinkFIT adapters are made from H13 tool steel for compatibility with fast induction heat shrink machines like Techniks ShrinkPRO unit that provide tool changes in only 3–5 seconds.

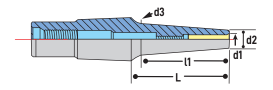
For shanks from 1/8" to 1/2" using SFS holders.

## SFS ADAPTERS INCH

## Tighten to 44 ft/lbs

## **FEATURES**

- H13 steel for durability and maximum rigidity
- Maximum T.I.R. only 0.0001"
- Coolant thru capable



hten to 44 ft/lbs						
rt No.	Description	d1	d2	d3	L	เา
8.SFS12.52.138	SFS12 x 1/8" - 1.38"	1/8"	.24"	.33"	1.38"	.87"
8.SFS12.53.138	SFS12 x 3/16" - 1.38"	3/16"	.31"	.40"	1.38"	.87"
8.SFS12.54.138	SFS12 x 1/4" - 1.38"	1/4"	.37"	.46"	1.38"	.87"
8.SFS12.56.138	SFS12 x 3/8" - 1.38"	3/8"	.49"	.58"	1.38"	.87"
8.SFS12.58.138	SFS12 x 1/2" - 1.38"	1/2"	.62"	.71"	1.38"	.87"
8.SFS12.52.055	SFS12 x 1/8" - 2.16"	1/8"	.24"	.41"	2.16"	1.65"
8.SFS12.52.055-3	SFS12 x 1/8" - 2.16"	1/8"	.36"	.64"	2.16"	1.65"
8.SFS12.53.055	SFS12 x 3/16" - 2.16"	3/16"	.30"	.48"	2.16"	1.65"
8.SFS12.54.055	SFS12 x 1/4" - 2.16"	1/4"	.37"	.54"	2.16"	1.65"
8.SFS12.56.055	SFS12 x 3/8" - 2.16"	3/8"	.49"	.66"	2.16"	1.65"
8.SFS12.58.055	SFS12 x 1/2" - 2.16"	1/2"	.62"	.79"	2.16"	1.65"
8.SFS12.52.315	SFS12 x 1/8" - 3.15"	1/8"	.24"	.52"	3.15"	2.64"
8.SFS12.53.315	SFS12 x 3/16" - 3.15"	3/16"	.31"	.58"	3.15"	2.64"
8.SFS12.54.315	SFS12 x 1/4" - 3.15"	1/4"	.37"	.64"	3.15"	2.64"
8.SFS12.56.315	SFS12 x 3/8" - 3.15"	3/8"	.49"	.77"	3.15"	2.64"
8.SFS12.58.315	SFS12 x 1/2" - 3.15"	1/2"	.62"	.89"	3.15"	2.64"
8.SFS12.52.433	SFS12 x 1/8" - 4.33"	1/8"	.24"	.64"	4.33"	3.82"
8.SFS12.53.433	SFS12 x 3/16" - 4.33"	3/16"	.31"	.71"	4.33"	3.82"
8.SFS12.54.433	SFS12 x 1/4" - 4.33"	1/4"	.37"	.77"	4.33"	3.82"
8.SFS12.56.433	SFS12 x 3/8" - 4.33"	3/8"	.49"	.89"	4.33"	3.82"
8.SFS12.58.433	SFS12 x 1/2" - 4.33"	1/2"	.62"	1.02"	4.33"	3.82"
8.SFS12.56.433	SFS12 x 3/8" - 4.33"	3/8"	.49"	.89"	4.33"	



# SFS12 MODULAR SHRINKFIT SYSTEM





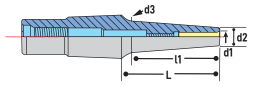
SFS toolholders and ShrinkFIT adapters are made from H13 tool steel for compatibility with fast induction heat shrink machines like Techniks ShrinkPRO unit that provide tool changes in only 3–5 seconds.

For shanks from 1/8" to 1/2" using SFS holders.

## SFS ADAPTERS METRIC

### FEATURES

- H13 steel for durability and maximum rigidity
- Maximum T.I.R. only 0.0001"
- Coolant thru capable



Part No.	Description	d1	d2	d3	L	เา
258.SFS12.03.035	SFS12 x 3mm - 35mm	3mm	6mm	8.3mm	35mm	22mm
258.SFS12.04.035	SFS12 x 4mm - 35mm	4mm	7mm	9.3mm	35mm	22mm
258.SFS12.06.035	SFS12 x 6mm - 35mm	6mm	9mm	11.3mm	35mm	22mm
258.SFS12.08.035	SFS12 x 8mm - 35mm	8mm	11mm	13.3mm	35mm	22mm
258.SFS12.10.035	SFS12 x 10mm - 35mm	10mm	13mm	15.3mm	35mm	22mm
258.SFS12.12.035	SFS12 x 12mm - 35mm	12mm	15mm	17.3mm	35mm	22mm
258.SFS12.03.055	SFS12 x 3mm - 55mm	3mm	6mm	10.4mm	55mm	42mm
258.SFS12.04.055	SFS12 x 4mm - 55mm	4mm	7mm	11.4mm	55mm	42mm
258.SFS12.06.055	SFS12 x 6mm - 55mm	6mm	9mm	13.4mm	55mm	42mm
258.SFS12.08.055	SFS12 x 8mm - 55mm	8mm	11mm	15.4mm	55mm	42mm
258.SFS12.10.055	SFS12 x 10mm - 55mm	10mm	13mm	17.4mm	55mm	42mm
258.SFS12.12.055	SFS12 x 12mm - 55mm	12mm	15mm	19.4mm	55mm	42mm
258.SFS12.03.080	SFS12 x 3mm - 80mm	3mm	6mm	13mm	80mm	67mm
258.SFS12.04.080	SFS12 x 4mm - 80mm	4mm	7mm	14mm	80mm	67mm
258.SFS12.06.080	SFS12 x 6mm - 80mm	6mm	9mm	16.2mm	80mm	67mm
258.SFS12.08.080	SFS12 x 8mm - 80mm	8mm	11mm	18mm	80mm	67mm
258.SFS12.10.080	SFS12 x 10mm - 80mm	10mm	13mm	20mm	80mm	67mm
258.SFS12.03.110	SFS12 x 3mm - 110mm	3mm	6mm	16.2mm	110mm	<b>97</b> mm
258.SFS12.04.110	SFS12 x 4mm - 110mm	4mm	7mm	17.2mm	110mm	<b>97</b> mm
258.SFS12.06.110	SFS12 x 6mm - 110mm	6mm	9mm	19.2mm	110mm	<b>97</b> mm
258.SFS12.08.110	SFS12 x 8mm - 110mm	8mm	11mm	21.2mm	110mm	<b>97</b> mm
258.SFS12.10.110	SFS12 x 10mm - 110mm	10mm	13mm	23.1mm	110mm	<b>97</b> mm
258.SFS12.12.110	SFS12 x 12mm - 110mm	12mm	15mm	25.2mm	110mm	<b>97</b> mm









## **00400 SHRINKSTATION**

### **FEATURES**

- Induction coil technology enables tool changes in 15-20 seconds
- Easy to use touch screen design
- Automatically aligns tool holder with the induction head
- Heating time is automatically set by tool diameter
- Cooling cycle uses shop air
- Tool lengths up to 22"



The ShrinkSTATION 400 comes with a NEMA L16-15P plug installed. Requires a NEMA L16-15R receptacle (not included).

The ShrinkSTATION 450 comes with a

NEMA L16-20P plug installed. Requires either a NEMA L16-20R or L6-15R  $\,$ 

receptacle (not included).

Part No.	Tool Diameters	Power	L x D x H	Ship Wt.
00400	1/8" -1-1/4"	220V, 15A, 1 phase	16"x 16"x 22"	70 lbs



## **00450 SHRINKSTATION**

### MORE POWER COMPACT SHRINKSTATION

## **FEATURES**

- Induction coil technology enables tool changes in 6-8 seconds
- Easy to use touch screen design
- Automatically aligns tool holder with the induction head
- Heating time is automatically set by tool diameter
- Cooling cycle uses shop air
- Tool lengths up to 22"

Part No.	Tool Diameters	Power	L x D x H	Ship Wt.
00450	1/8" - 1-1/4"	440V – 480V, 20A, 3 phase	16"x 16"x 22"	70 lbs

#### EACH SHRINKSTATION INCLUDES:

rt No.	Description		
00600-00165	Induction Ring (3 - 5mm shanks)		
00600-00166	Induction Ring (6 - 12mm shanks)		
00600-00167	Induction Ring (14 - 20mm shanks)	ADDITIONAL OPTIO	NS AVAILABLE:
00600-00168	Induction Ring (25 - 32mm shanks)	Part No.	Description
385-11878-2	Tool Holder Adapter – 40 taper & C6	385-11878-9	Tool Holder Adapter – 30 taper
385-11878-1	Tool Holder Adapter – 50 taper	385-11878-6	Tool Holders Adapter – HSK40 & C4
385-11878-7	Tool Holder Adapter – HSK63	385-11878-8	Tool Holder Adapter – HSK50 & C5
26139-L	Thermal Insulated Glove	00400/00450-EP	Extension Pedestal for long tool holders



# **SHRINKPRO & QUENCHER MACHINES**





## **00600 SHRINKPRO**

## FEATURES

- Induction coil technology enables tool changes in 3-6 seconds
- Easy to use touch screen design
- Heating time is automatically set by tool diameter
- Cooling cycle uses shop air

## PRODUCT SPECS

### EASY-TO-USE TOUCHSCREEN



Select your shank size and ShrinkPRO sets heating duration

Part No.	Tool Diameters	Power	L x D x H	Ship Wt.
00600	1/8" -1-1/4"	480V, 20A, 3 phase	20" x 20" x 37"	84 lbs



## **00500 SHRINKPRO QUENCHER**

## **FEATURES**

- Induction coil technology enables tool changes in 3-6 seconds
- Easy to use touch screen design
- Heating time is automatically set by tool diameter
- Coolant bath and air-drying system cools tools in under 30 seconds

### Quencher features a liquid cooling cycle that is 250% FASTER than air-cooled units.

## **PRODUCT SPECS**

Part No.	Tool Diameters	Power	L x D x H	Ship Wt.	
00500	1/8" -1-1/4"	480V, 20A, 3 phase	37" x 24" x 71"	660 lbs	

#### EACH SHRINKPRO AND QUENCHER SHIPS WITH:

Part No.	Description
00600-00165	Induction Ring (3 - 5mm shanks)
00600-00166	Induction Ring (6 - 12mm shanks)
00600-00167	Induction Ring (14 - 20mm shanks)
00600-00168	Induction Ring (25 - 32mm shanks)
00600-9006	Tool Holder Adapter – HSK63/HSK100
00600-9002	Tool Holder Adapter – 40 taper
00600-9003	Tool Holder Adapter – HSK40
00600-9004	Tool Holder Adapter – HSK50
00600-9005	Tool Holder Adapter – 30 taper
00600-9006	Tool Holder Adapter – PSC6
26139-L	Thermal Insulated Glove

#### EACH QUENCHER SHIPS WITH:

Part No.	Description	
00500-C	1 Gallon Quencher Coolant	

#### **"NEVER DOWN" GUARANTEE**

We stand behind our products 100% and expect them to out-perform the competition. Purchase any Techniks ShrinkFIT machine with confidence knowing that we can provide a backup if yours should ever need servicing!

Replacement machine is on loan until original is repaired and back in service. Replacement machines are limited to standard configuration. Power requirements may vary from original machine. Replacements are subject to availability. Extended Warranties are also available.