## **Distance Stop Block**

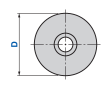
## **Round Type**

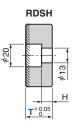
**Die Setting Components** 

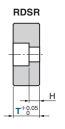
RDSH (Hardened Type)
RDSR









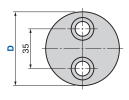


RDTR

RDTH (Hardened Type)
RDTR







	RDTH	
φ <sub>20</sub>	φ13	•
	T <sup>+0.05</sup>	

Т	Н
20	6
30~	15

⟨Material⟩ 1045 (S45C) ⟨Hardness⟩ HRC50∼ Hatched area to be Induction Hardened

Catalog No.	D	Т	Safety Colo
	40	20	
		30	
	50	20	
		30	
		40	
		50	
	60	20	
		30	
RDSH		40	R (Red)
RDSR		50	Y (Yellow)
NDSN	65	30	N (None)
		40	
		50	
		20	
	70	30	
		40	
		50	
	90	30	
		50	

Catalog No.	D	Т	Safety Color
		30	
	65	40	
		50	
RDTH		20	R (Red)
RDTR	80	30	Y (Yellow)
	80	40	N (None)
		50	
RDTH	00	30	
חוטח	90	50	

Option



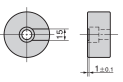


RDTR	65	_	50	_	Υ	
RDTH	65	_	30	_	N	- DC20
RDSR	90	_	30	_	R	– TN

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Option

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	<b>Option Code</b>	Specification
on	TN	Grooves are machined. This applies to RDSH and RDSR. (See the drawing below)
	TG	When the same height is required, simultaneous grinding is carried out. Variation of dimension T is within $\pm0.01$ .
	DC	One side of dimension D is cut. 13 $\leq$ DC $<$ D/2. Increment of 1 mm. It applies to RDTH and RDTR. (See the drawing below)

TN Specification







It applies to RDSH and RDSR.

It applies to RDTH and RDTR.