# V-Block Elements right/left 1648.800

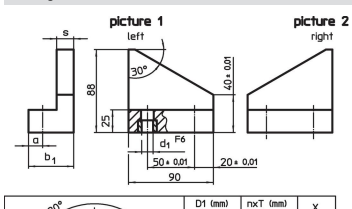


# **Product Description**

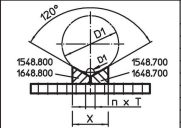
#### **Material**

• Steel, case-hardened, ground

# **Drawing**



Halder, Inc.



ø-Area	Distance	X
40-330	1x50= 50	190
140-430	2×50=100	240
240-530	3x50=150	290
340-630	4×50=200	340
440-730	5x50=250	390
540-830	6×50=300	440
640-930	7×50=350	490
740-1030	8x50=400	540
840-1130	9×50=450	590

## **Order information**

System		Dimer	Ĭ.	Art. No.					
	b <sub>1</sub>	d₁	s	а	_				
		[m	[g]						
left – picture 1									
L16	53	16	20	17	1431	1648.800			



www.halderusa.com

### Compliance

### **RoHS** compliant

Compliant according to Directive 2011/65/EU and Directive 2015/863.

#### Does not contain SVHC substances

No SVHC substances with more than 0.1% w/w contained - SVHC list [REACH] as of 23.01.2024.

#### Does not contain Proposition 65 substances

No Proposition 65 substances included. https://www.P65Warnings.ca.gov/

#### **Free from Conflict Minerals**

This product does not contain any substances designated as "conflict minerals" such as tantalum, tin, gold or tungsten from the Democratic Republic of Congo or adjacent countries.



Halder, Inc. www.halderusa.com Page 2 of 2

Published on: 4.2.2024