

# 5. DIZALICE, KOLICA I HVATALJKE Hoists, clamps

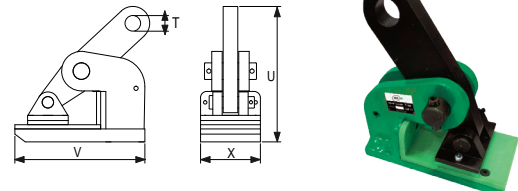
## 5.2. Hvataljke

### Hvataljka horizontalna tip STS-A za INOX RX-lift

Horizontal lifter, for stainless steel plates and constructions type STS-A RX-lift

2.1 2.2 CE

Nosivost u paru (t)	Otvor hvataljke (mm)	V (mm)	T (mm)	U (mm)	X (mm)	Neto težina (kg)
Pair capacity	Jaw opening					Net weight
1,0	0-25	140	20	158	65	2,5
2,0	0-45	225	30	235	90	8,5
3,0	0-45	225	30	238	90	9,0
4,0	0-50	250	30	257	115	15,5
6,0	0-50	250	30	260	130	17,5



- EN 13155
- dizanje i transport inox ploča i konstrukcija u horizontalnom položaju
- za siguran transport površina hvataljke mora biti suha, čista i nemasna, bez ikakvih tekućina maziva ili prašine

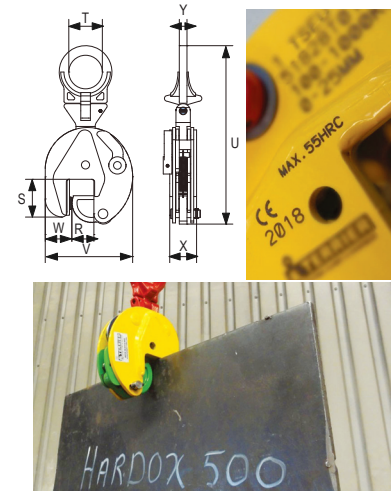
- ne koristiti na glatkim, poliranim površinama jer iste imaju na sebi razne spojeve za podmazivanje
- čistiti čeljust hvataljke redovito u čistoj vodi, ne koristiti otapala
- prije svake upotrebe provjeriti hvataljku, osigurati da su one čiste i neoštećene, u suprotnom ukloniti iz upotrebe

### Hvataljka za HARDOX tip TS

Hardox Special lifting clamp type TS

**TERRIER** LIFTING CLAMPS & EQUIPMENT 2.1 2.2 CE

Model	Kapacitet (t)	Otvor vilica (mm)	S (mm)	T (mm)	U (mm)	V (mm)	W (mm)	X (mm)	Y (mm)	Neto težina (kg)
	Capacity	Jaw opening								Net weight
0.75 TS-H	0,75	0 - 13	47	30	202	100	37	37	10	1.7
1 TSE-H	1,0	0 - 25	56	45	263	141	37	47	15	3.5
2 TSE-H	2,0	0 - 35	78	64	336	183	56	56	16	7
3 TSE-H	3,0	0 - 35	78	64	336	183	56	56	16	7
4.5 TSE-H	4,5	0 - 45	85	70	425	228	60	78	20	16
0.75 TSMP-H	7,5	0 - 13	47	30	307	100	37	37	10	2
1 TSEMP-H	10,0	0 - 25	56	45	403	141	37	47	15	4.5
2 TSEMP-H	20,0	0 - 35	78	64	516	183	56	56	16	8
3 TSEMP-H	30,0	0 - 35	78	64	516	183	56	56	16	8
4.5 TSEMP-H	45,0	0 - 45	85	70	650	228	60	78	20	19



### Hvataljka za INOX

Clamp for lifting stainless steel sheets

**TERRIER** LIFTING CLAMPS & EQUIPMENT 2.1 2.2 CE

Model	Kapacitet (t)	Otvor vilica (mm)	S (mm)	T (mm)	U (mm)	V (mm)	W (mm)	X (mm)	Y (mm)	Neto težina (kg)
	Capacity	Jaw opening								Net weight
0.75 TS-R	0,75	0 - 13	47	30	202	100	37	37	10	1.7
1 TSE-R	1,0	0 - 25	56	45	263	141	37	47	15	3.5
2 TSE-R	2,0	0 - 35	78	64	336	183	56	56	16	7
3 TSE-R	3,0	0 - 35	78	64	336	183	56	56	16	7
4.5 TSE-R	4,5	0 - 45	85	70	425	228	60	78	20	16
0.75 TSU-R	7,5	0 - 13	47	30	203	100	37	37	10	1.8
1 TSEU-R	10,0	0 - 25	56	50	292	141	37	47	15	3.8
2 TSEU-R	20,0	0 - 35	78	70	372	183	56	56	16	8
3 TSEU-R	30,0	0 - 35	78	70	372	183	56	56	16	8
4.5 TSEU-R	45,0	0 - 45	85	70	431	228	60	78	20	16.5

