

A dark blue background featuring a close-up, slightly blurred image of a forklift attachment, likely a grapple or pallet fork, positioned diagonally across the frame.

# **TIGERGRIP**

BY INTERMERCATO

GRIPARE OCH GRIPSKOPOR

**INTERMERCATO**  
HIGH PERFORMANCE LIFT & LOAD ATTACHMENTS

# Symbolförklaring



Vikt



Volym



Griparea



Klämkraft



Max. arbetstryck



Grävmaskinvikt –  
montage fritt hängande



Grävmaskinvikt –  
fast montage



Lastkapacitet skotare



Oljeflöde



Maximalbelastning



Timmerkran -  
(max.) lyftkapacitet



Styckegodskranar -  
(min.) lyftkapacitet



Maskinvikt -  
materialhanterare



Traktorer max. HP



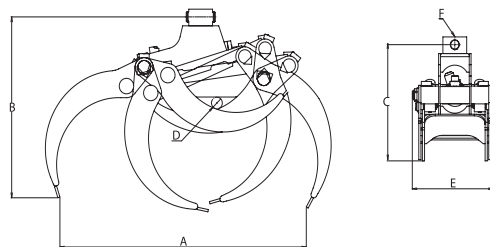
Svängvinkel



*Timmergripare*  
*Log grapples*  
*Rundholzgreifer*  
*Pinces à bois*  
*Pinze per tronchi*  
*Pinzas para troncos*



# TG 08

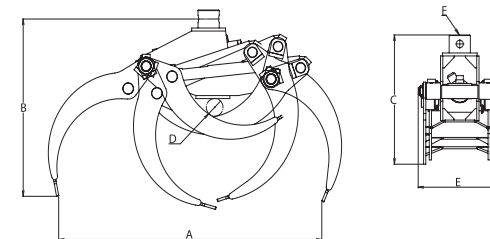


A	B	C	D	E	F
690	465	300	32	224	40/20



TG 08	25	0,08	160	15	4	0,5	0,3			
-------	----	------	-----	----	---	-----	-----	--	--	--

# TG 16

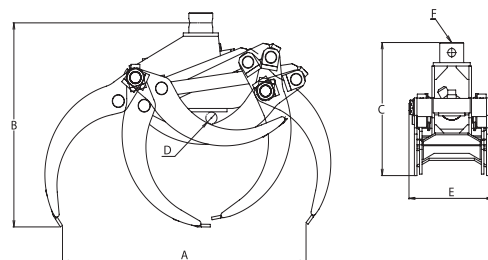


A	B	C	D	E	F
933	590	400	60	287	50/25



TG 16	50	0,16	200	40	9	2	0,8			
-------	----	------	-----	----	---	---	-----	--	--	--

# TG 12

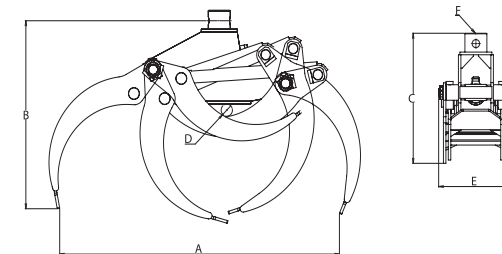


A	B	C	D	E	F
765	610	366	38	263	50/25



TG 12	44	0,12	200	30	8	2	0,6			
-------	----	------	-----	----	---	---	-----	--	--	--

# TG 19



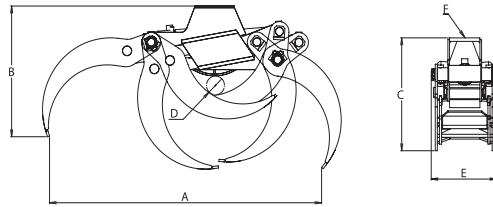
A	B	C	D	E	F
1120	704	454	47	291	50/25



TG 19	74	0,18	200	40	10	2,5	1			
-------	----	------	-----	----	----	-----	---	--	--	--



# TG 22

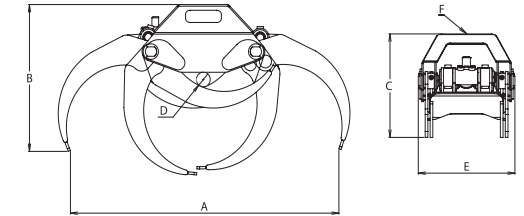


A	B	C	D	E	F
1287	594	509	87	311	173/4



TG 22	98	0,22	200	50	13,5	3	1,5			
-------	----	------	-----	----	------	---	-----	--	--	--

# TG 22 PRO-L

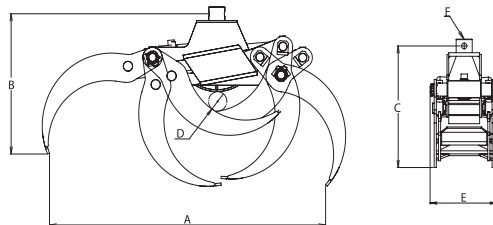


A	B	C	D	E	F
1200	623	446	65	432	173/6



TG 22 PRO-L	128	0,20	250	50	14,5	5	2			
-------------	-----	------	-----	----	------	---	---	--	--	--

# TG 22-50

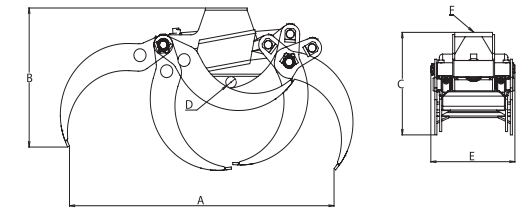


A	B	C	D	E	F
1287	624	539	87	311	50/25



TG 22-50	98	0,22	200	50	13,5	3	1,5			
----------	----	------	-----	----	------	---	-----	--	--	--

# TG 23

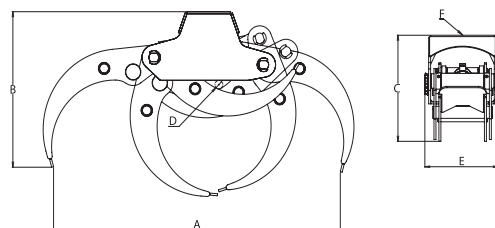


A	B	C	D	E	F
1262	631	465	55	401	140x140



TG 23	120	0,23	200	50	13,5	3	1,5			
-------	-----	------	-----	----	------	---	-----	--	--	--

# TG 25



A	B	C	D	E	F
1450	746	510	40	371	173/6

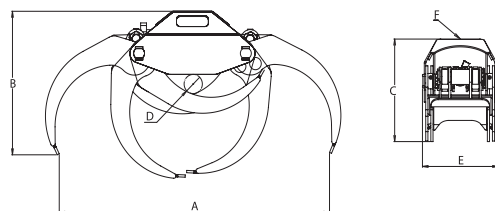


TG 25	Kg	m²	Bar	l/min	kN	tm	ton			
TG 25	138	0,25	200	50	11	3	2			

# TG 35



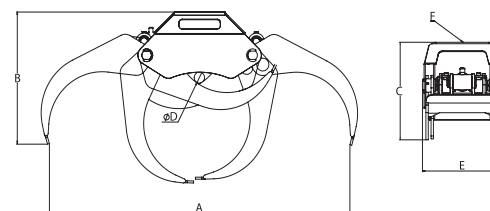
# TG 28



A	B	C	D	E	F
1485	750	535	100	416	173/6



TG 28	Kg	m²	Bar	l/min	kN	tm	ton			
TG 28	180	0,30	250	60	16,6	8	3			

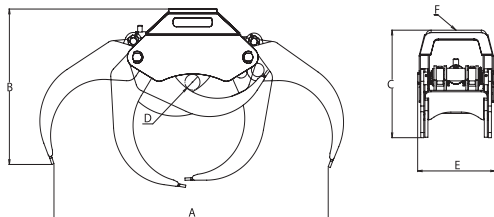


A	B	C	D	E	F
1880	807	594	65	502	173/6



TG 35	Kg	m²	Bar	l/min	kN	tm	ton			
TG 35	260	0,38	250	60	17,5	15	5			

# TG 42

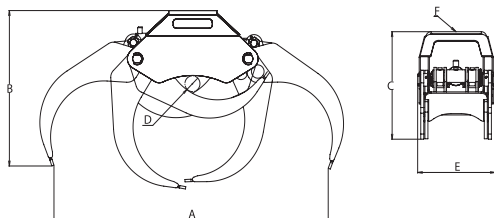


A	B	C	D	E	F
1831	982	676	100	516	173/6



TG 42	320	0,50	250	70	21,8	17	5			
-------	-----	------	-----	----	------	----	---	--	--	--

# TG 55



A	B	C	D	E	F
2445	1020	795	150	563	173/6



TG 55	530	0,65	250	90	25	30	7			
-------	-----	------	-----	----	----	----	---	--	--	--

# HEAVY DUTY

*Timmergripare*

*Log grapples*

*Rundholzgreifer*

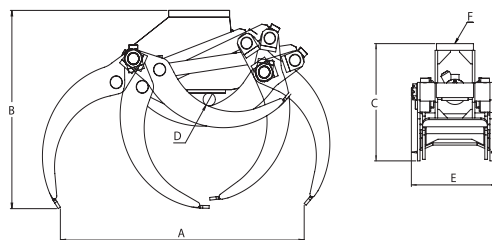
*Pinces à bois*

*Pinze per tronchi*

*Pinzas para troncos*



# TG 12 S

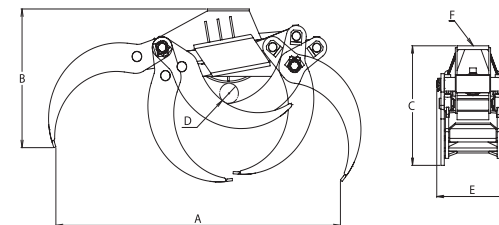


A	B	C	D	E	F
765	588	381	38	263	140x140



TG 12 S	Kg	m²	Bar	l/min	kN	tm	tm	ton	ton	ton
TG 12 S	50	0,12	200	30	8	2,5	4	2,5	1,5	0,8

# TG 22 S

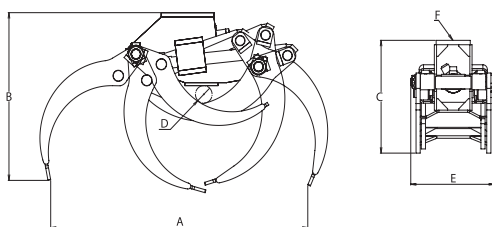


A	B	C	D	E	F
1287	594	509	87	321	173/4



TG 22 S	Kg	m²	Bar	l/min	kN	tm	tm	ton	ton	ton
TG 22 S	112	0,22	200	50	13,5	4	10	4	3	2

# TG 16 S

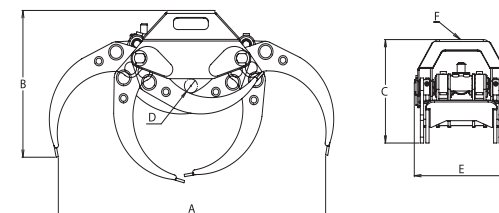


A	B	C	D	E	F
925	590	402	60	301	140x140



TG 16 S	Kg	m²	Bar	l/min	kN	tm	tm	ton	ton	ton
TG 16 S	60	0,16	200	40	9	3	5	3	2	1

# TG 22 PRO-S

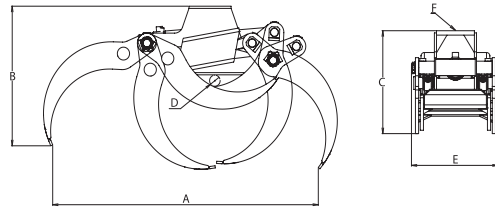


A	B	C	D	E	F
1200	623	446	65	432	173/6



TG 22 PRO S	Kg	m²	Bar	l/min	kN	tm	tm	ton	ton	ton
TG 22 PRO S	135	0,20	250	50	14,5	6	10	8	4	3

# TG 23 S

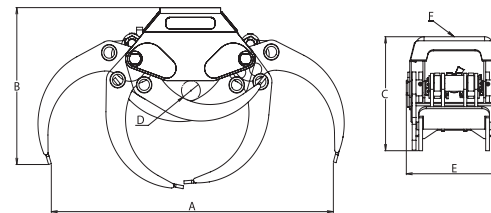


A	B	C	D	E	F
1262	631	465	55	411	140x140



TG 23 S	130	0,23	200	50	13,5	4	10	4	3	2
---------	-----	------	-----	----	------	---	----	---	---	---

# TG 28 S

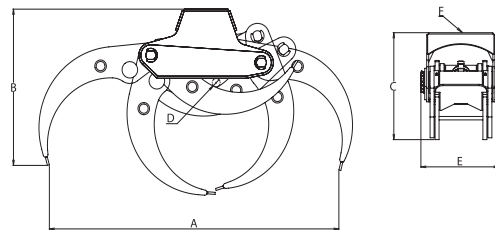


A	B	C	D	E	F
1490	785	570	100	508	173/6



TG 28 S	256	0,30	300	60	16,6	15	OK	15	10	5
---------	-----	------	-----	----	------	----	----	----	----	---

# TG 25 S

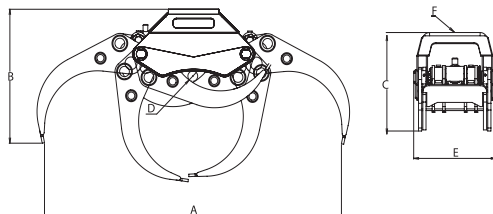


A	B	C	D	E	F
1450	746	510	40	391	173/6



TG 25 S	171	0,25	250	50	11	6	15	8	4	3
---------	-----	------	-----	----	----	---	----	---	---	---

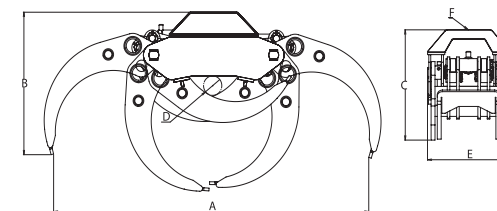
# TG 35 S



A	B	C	D	E	F
1880	807	594	65	522	173/6

TG 35 S	Kg	m <sup>2</sup>	Bar	l/min	kN	tm	OK	ton	ton	ton
TG 35 S	310	0,38	300	60	17,5	15	OK	15	12	7

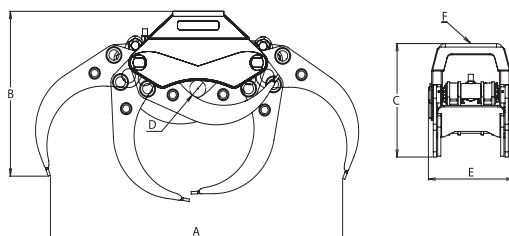
# TG 55 S



A	B	C	D	E	F
2438	1025	802	150	633	270/8

TG 55 S	Kg	m <sup>2</sup>	Bar	l/min	kN	tm	ton	ton	ton	ton
TG 55 S	682	0,65	300	90	25	30	25	20	30	10

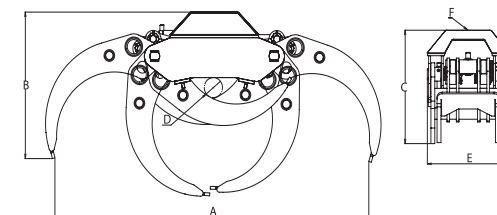
# TG 42 S



A	B	C	D	E	F
1831	982	676	100	533	173/6

TG 42 S	Kg	m <sup>2</sup>	Bar	l/min	kN	tm	OK	ton	ton	ton
TG 42 S	366	0,50	300	70	21,8	25	OK	20	14	8

# TG 80 S

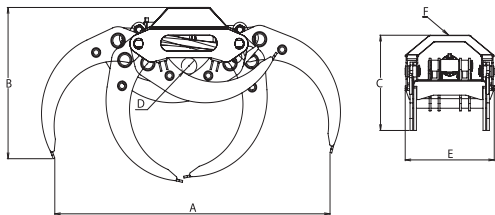


A	B	C	D	E	F
2795	1125	890	170	632	270/8

TG 80 S	Kg	m <sup>2</sup>	Bar	l/min	kN	tm	ton	ton	ton	ton
TG 80 S	737	0,80	300	90	22	30	25	30	10	



# TG 120 S



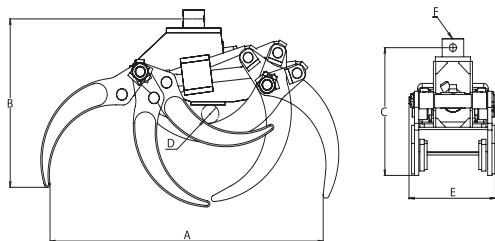
A	B	C	D	E	F
3115	1125	1571	180	1010	270/8



TG 120 S	1500	1,20	300	90	40	40	40	12		
----------	------	------	-----	----	----	----	----	----	--	--

**Risgripare**  
**Forest residue grapples**  
**Reissigreifer**  
**Pinces à déchets forestiers**  
**Pinze per residui forestali**  
**Pinzas para residuos forestales**

## TG 16 SR4

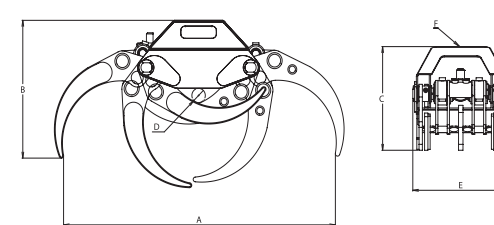


A	B	C	D	E	F
950	550	417	65	301	50/25



TG 16 SR4	Kg	m²	Bar	l/min	kN	tm	ton	ton	ton
	58	0,16	200	40	9	3	3	1	

## TG 22 PRO SR5

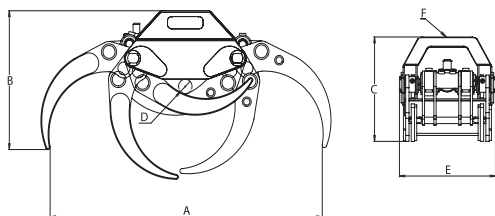


A	B	C	D	E	F
1225	585	440	60	432	173/6



TG 22 PRO SR5	Kg	m²	Bar	l/min	kN	tm	ton	ton	ton
	140	0,20	200	50	11,6	5	8	3	

## TG 22 PRO SR4

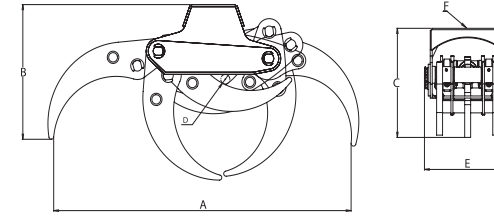


A	B	C	D	E	F
1225	585	440	60	432	173/6



TG 22 PRO SR4	Kg	m²	Bar	l/min	kN	tm	ton	ton	ton
	125	0,20	200	50	11,6	5	8	3	

## TG 25 SR3

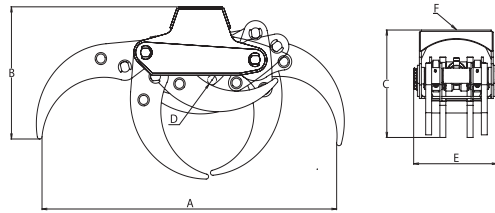


A	B	C	D	E	F
1203	637	516	45	423	173/6



TG 25 SR3	Kg	m²	Bar	l/min	kN	tm	ton	ton	ton
	190	0,20	250	50	12,6	8	10	3	

# TG 25 SR4

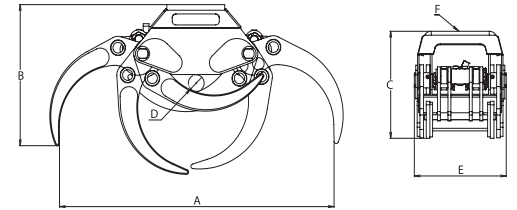


A	B	C	D	E	F
1203	637	516	45	423	173/6



TG 25 SR4	200	0,20	250	50	12,6	8	10	7	3
-----------	-----	------	-----	----	------	---	----	---	---

# TG 28 SR4

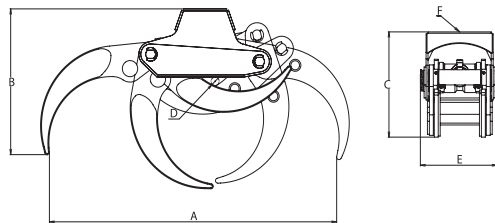


A	B	C	D	E	F
1500	735	565	95	508	173/6



TG 28 SR4	260	0,30	250	60	16,6	15	OK	15	5
-----------	-----	------	-----	----	------	----	----	----	---

# TG 25 SR4-W

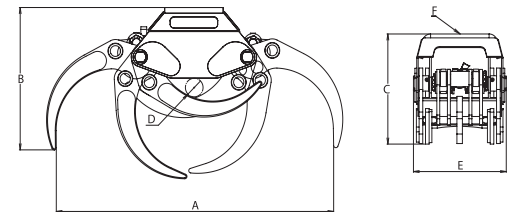


A	B	C	D	E	F
1460	705	510	45	391	173/6



TG 25 SR4-W	200	0,25	250	50	12,6	8	10	7	3
-------------	-----	------	-----	----	------	---	----	---	---

# TG 28 SR5



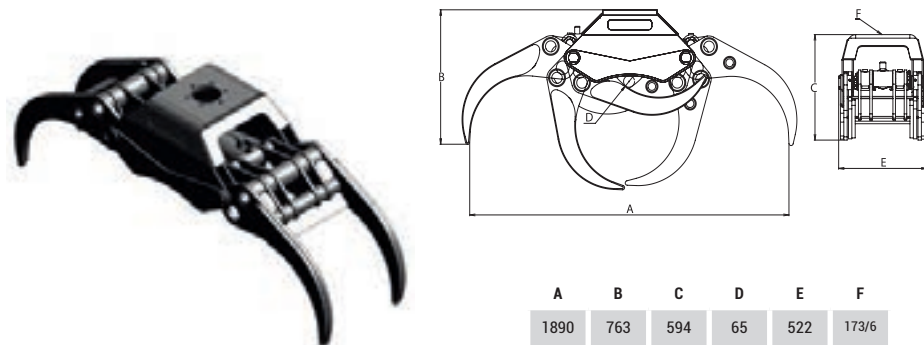
A	B	C	D	E	F
1500	735	565	95	508	173/6



TG 28 SR5	280	0,30	250	60	16,6	15	OK	15	5
-----------	-----	------	-----	----	------	----	----	----	---



## TG 35 SR4

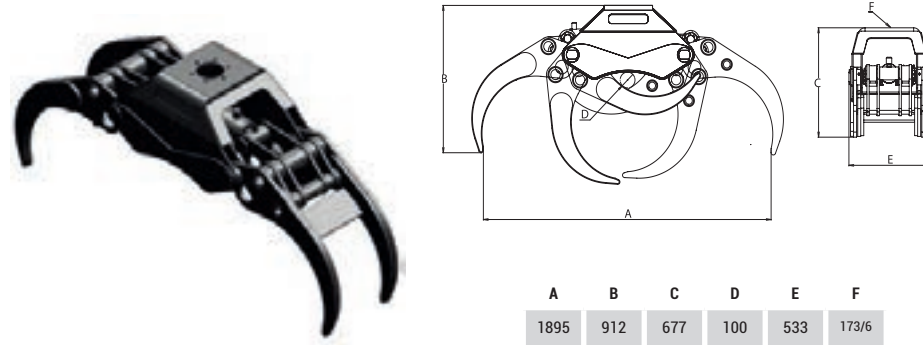


A	B	C	D	E	F
1890	763	594	65	522	173/6



TG 35 SR4	330	0,38	250	60	17,6	15	OK	15	7
-----------	-----	------	-----	----	------	----	----	----	---

## TG 42 SR4

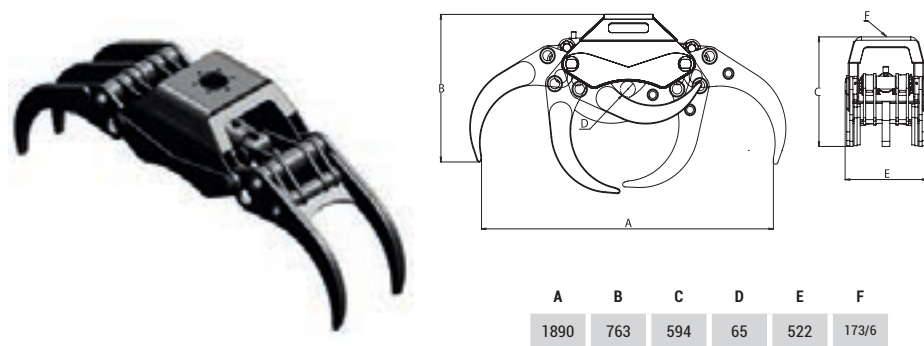


A	B	C	D	E	F
1895	912	677	100	533	173/6



TG 42 SR4	415	0,50	250	70	21,8	25	OK	20	8
-----------	-----	------	-----	----	------	----	----	----	---

## TG 35 SR5

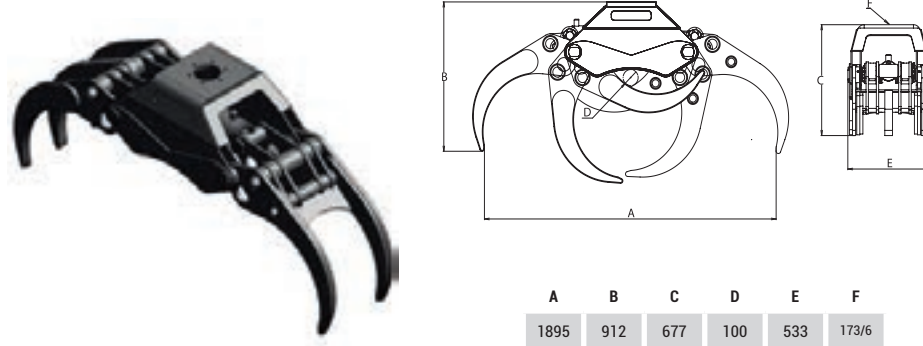


A	B	C	D	E	F
1890	763	594	65	522	173/6



TG 35 SR5	355	0,38	250	60	17,6	15	OK	15	7
-----------	-----	------	-----	----	------	----	----	----	---

## TG 42 SR5

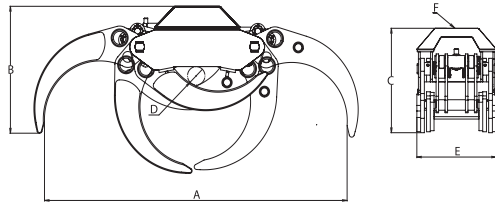


A	B	C	D	E	F
1895	912	677	100	533	173/6



TG 42 SR5	445	0,50	250	70	21,8	25	OK	20	8
-----------	-----	------	-----	----	------	----	----	----	---

# TG 55 SR4

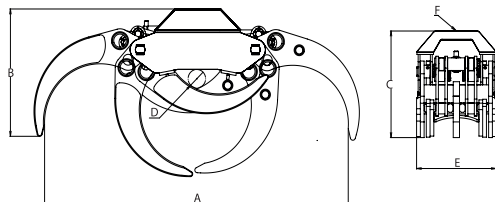


A	B	C	D	E	F
2425	967	796	150	635	270/8



TG 55 SR4	760	0,65	250	90	25	30	30	10		
-----------	-----	------	-----	----	----	----	----	----	--	--

# TG 55 SR5



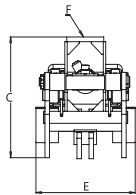
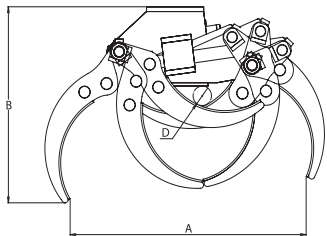
A	B	C	D	E	F
2425	967	796	150	635	270/8



TG 55 SR5	800	0,65	250	90	25	30	30	10		
-----------	-----	------	-----	----	----	----	----	----	--	--

**Sten- & recyclinggripare**  
**Stone- and recycling grabs**  
**Stein- und Recyclinggreifer**  
**Pinces à enrochement et de recyclage**  
**Pinze per massi e per riciclaggio**  
**Pinzas para piedras y para reciclaje**

# TG 16 ST

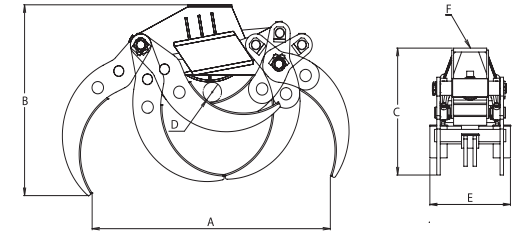


A	B	C	D	E	F
785	620	382	65	330	140x140



<b>TG 16 ST</b>	65	0,16	200	40	9	3	3	2	1	
-----------------	----	------	-----	----	---	---	---	---	---	--

# TG 22 ST

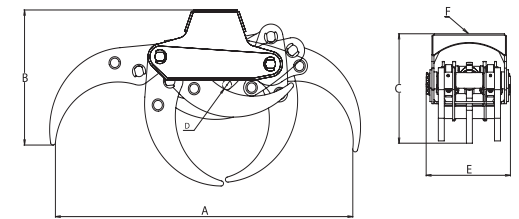


A	B	C	D	E	F
1035	780	518	85	350	173/4



<b>TG 22 ST</b>	125	0,22	200	50	13,5	4	4	3	1,5	
-----------------	-----	------	-----	----	------	---	---	---	-----	--

# TG 25 SR3



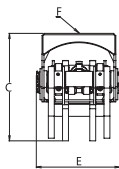
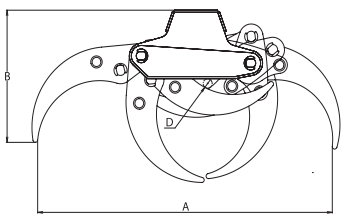
A	B	C	D	E	F
1203	637	516	45	423	173/6



<b>TG 25 SR3</b>	190	0,20	250	50	12,6	8	10	3		
------------------	-----	------	-----	----	------	---	----	---	--	--



# TG 25 SR4

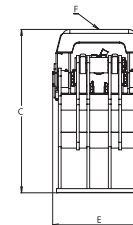
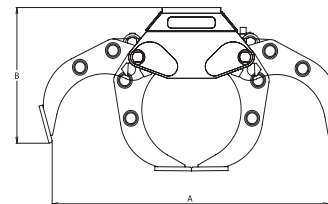


A	B	C	D	E	F
1203	637	516	45	423	173/6



TG 25 SR4	200	0,20	250	50	12,6	8	10	7	3
-----------	-----	------	-----	----	------	---	----	---	---

# TG 28 ST

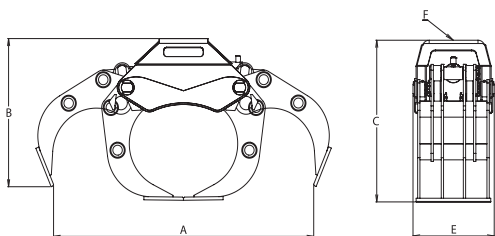


A	B	C	D	E	F
1510	704	846	-	512	173/6



TG 28 ST	304	0,26	300	60	16,2	15	15	10	5
----------	-----	------	-----	----	------	----	----	----	---

# TG 42 ST

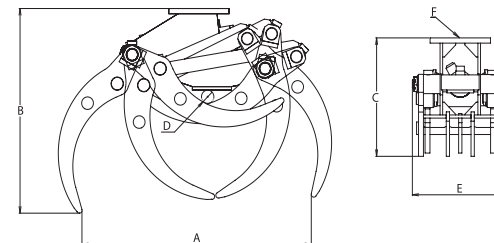


A	B	C	D	E	F
1708	925	1010	-	533	173/6



TG 42 ST	440	0,40	300	90	25	20	20	14	8	
----------	-----	------	-----	----	----	----	----	----	---	--

# TG 12 UG/7

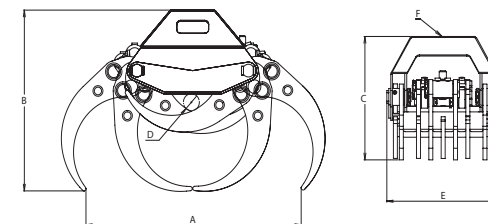


A	B	C	D	E	F
703	590	342	40	287	140x140



TG 12 UG/7	56	0,12	200	30	8	2	2	0,6		
------------	----	------	-----	----	---	---	---	-----	--	--

# TG 22 UG/9



A	B	C	D	E	F
1085	853	582	135	568	173/6



TG 22 UG/9	298	0,22	250	60	17	12	10	7	3	
------------	-----	------	-----	----	----	----	----	---	---	--

A man with long blonde hair, wearing a dark blue t-shirt and a tool belt, is using a large, black, cylindrical power tool to work on a large, black, cylindrical metal component. The tool is connected to a black hose. The man is looking down at his work. The background is a bright, industrial setting with a white ceiling and some equipment. The brand name 'TIGERGRIP' is visible in large, white, bold letters on the side of the metal component.

## ***Stark, robust och hållbar***

Ingen möda har sparats för att göra TIGERGRIP till det kraftfulla redskap det är idag. Välj en TIGERGRIP och du har en pålitlig kamrat för många år framåt.

**TIGERGRIP**



**GX 28-50** - extremt robust universalverktyg för lastning av sten, skrot, stubb och blandat avfall. Massiva klor av 50 mm Hardoxplåt.

**TG 42 S** - heavy duty timmergrip för hårda tag. Det kraftigt förstärkta oket gör den också till ett perfekt universalverktyg till rototilten.



***DEFINITELY A BEAST***

**DS Grab 2** - mycket slitstark rivnings- och sorteringsgrip med kraftigt lagrad kompaktrotator. Snabb och flexibel – för maskiner upp till 11 tons tjänstevikt.



**TGO 800** - ny öppen universalskopa för lastbilskranar. Lasthållningsventil och bultade Hardox-skär är givetvis standard. Rejäl klämkraft för effektiv grävning, stor öppningsvidd.



**TIGERGRIP** är namnet på vår egen serie av gripare och gripskopor utvecklade för en mängd olika användningsområden. TIGERGRIP är känd för att vara extremt robust. Den kraftiga konstruktionen i kombination med material av hållfasthetsstål gör den perfekt för

riktigt tuffa jobb. Tack vare våra konstruktörers gedigna erfarenhet och med hjälp av modern datasimulering, har vi skapat optimala inrullnings- och fyllnadsegenskaper hos TIGERGRIP.

**TIGERGRIP – gripen som inte går sönder.**



A man with extensive tattoos on his right arm is working on a large, complex industrial machine. He is wearing a dark blue t-shirt with white text. The machine is primarily black and red, with various mechanical components and a large red cylindrical part on the left. The background is slightly blurred, showing more of the industrial environment.

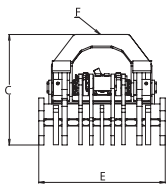
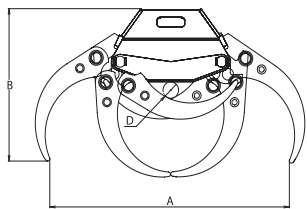
## Om Intermercato

Familjeföretaget INTERMERCATO AB grundades i början av 1990-talet av Lotta och Olle Hildebrand. Inledningsvis låg fokus på gripare och rotatorer för det småskaliga skogsbruket. Företaget har under 2000-talet haft en stark tillväxt trots upprepade lågkonjunkturer och kriser i världsekonomin. Verksamhetens inriktning har förskjutits från det småskaliga skogsbruket till produktion av tyngre utrustning för grävmaskiner, materialhanterare och lastbilskranar. År 2005 startade Intermercato ett högteknologiskt projekt som skulle visa sig mycket framgångsrikt – utvecklingen av Intelweigh kranvågar.

Idag är INTERMERCATO världsledande inom dynamiskt vägande av hängande last, men vi arbetar ständigt med vidareutveckling av såväl vågteknik som olika specialgripare för att möta marknadens krav på smarta redskap.



# TG 28 UGS/11

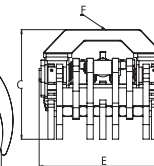
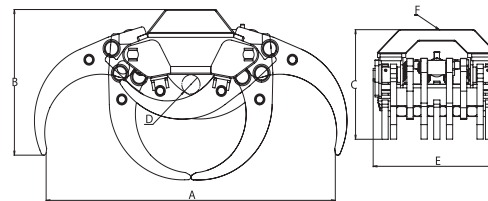


A	B	C	D	E	F
1387	837	607	90	730	270/8



<b>TG 28 UGS/11</b>	460	0,26	300	60	16,6	15	15	10	5
---------------------	-----	------	-----	----	------	----	----	----	---

# GX 28-50

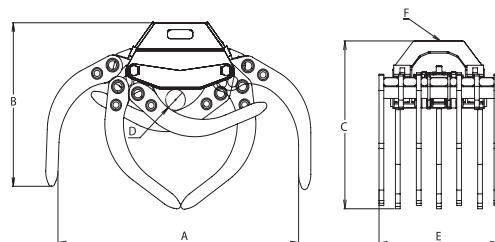


A	B	C	D	E	F
1471	783	622	100	760	270/8



<b>GX 28-50</b>	550	0,28	350	60	20	30	OK	20	14	8
-----------------	-----	------	-----	----	----	----	----	----	----	---

# GX 28-50 L

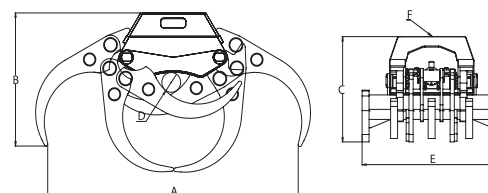


A	B	C	D	E	F
1527	975	1000	125	760	173/6



<b>GX 28-50 L</b>	460	0,30	300	60	18	15	OK	15	14	
-------------------	-----	------	-----	----	----	----	----	----	----	--

# GX 36-50

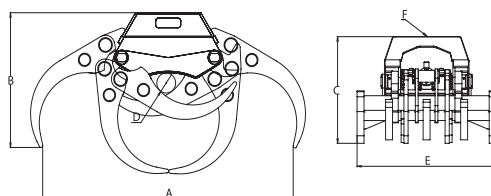


A	B	C	D	E	F
1800	910	720	135	1000	340/8



<b>GX 36-50</b>	860	0,36	350	60	20,5	40	30	24	10	
-----------------	-----	------	-----	----	------	----	----	----	----	--

# GX 28-50 1000

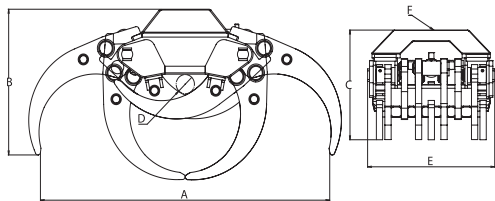


A	B	C	D	E	F
1471	783	622	100	1000	270/8



<b>GX 28-50 1000</b>	700	0,28	350	60	20	30	OK	20	14	8
----------------------	-----	------	-----	----	----	----	----	----	----	---

# GX 55-50



A	B	C	D	E	F
2295	1100	828	145	1010	340/8

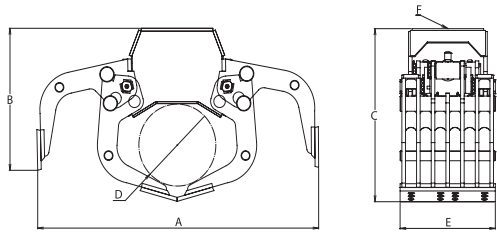
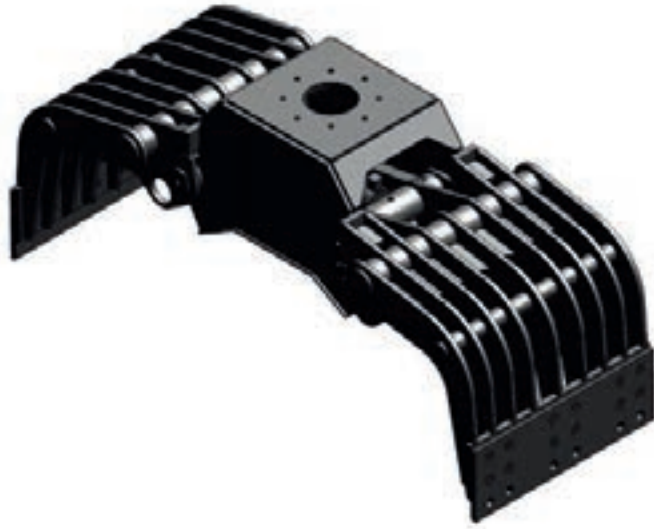


GX 55-50	1585	0,50	350	70	50	40	30	12		
----------	------	------	-----	----	----	----	----	----	--	--

**Rivningsgripare**  
**Demolition- and sorting grabs**  
**Abbruch- und Sortiergreifer**  
**Pinces de démolition et de triage**  
**Pinze demolitrici e selezionatrici**  
**Pinzas de demolición y clasificación**



# TG 15-30 DG

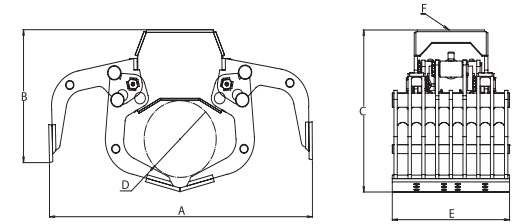


	TG 15 DG	TG 18 DG	TG 20 DG	TG 25 DG	TG 30 DG
A	1154	1412	1556	1936	2347
B	560	704	746	877	1057
C	691	828	908	1095	1297
D	315	375	430	530	650
E	390	476	532	800	1000
F	224/8	270/8	270/8	-	-



	Kg	m³	Bar	l/min	kN	ton				
TG 15 DG	190	0,14	250	60	17,5	3-6				
TG 18 DG	358	0,18	250	60	18,5	5-8				
TG 20 DG	495	0,20	320	60	33	7-11				
TG 25 DG	975	0,35	320	90	57	15-22				
TG 30 DG	1465	0,50	320	90	69	20-30				

# TG 20 DGW

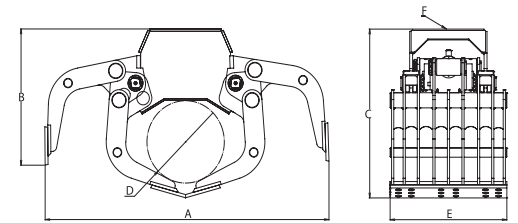
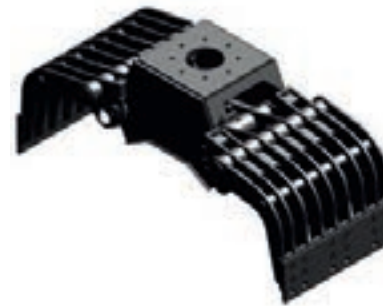


A	B	C	D	E	F
1556	737	897	430	700	340/8



TG 20 DGW	Kg	m³	Bar	l/min	kN	ton				
TG 20 DGW	650	0,20	320	60	33	8-13				

# TG 25 DGL

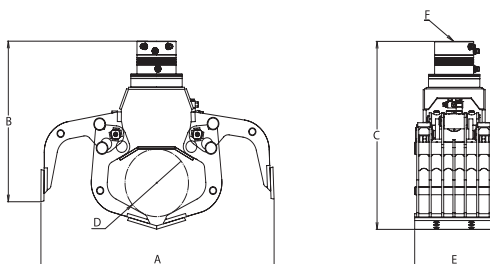


A	B	C	D	E	F
1936	877	1095	530	800	420/8



TG 25 DGL	Kg	m³	Bar	l/min	kN	ton				
TG 25 DGL	850	0,35	320	90	57	12-18				

# DS-GRAB 1

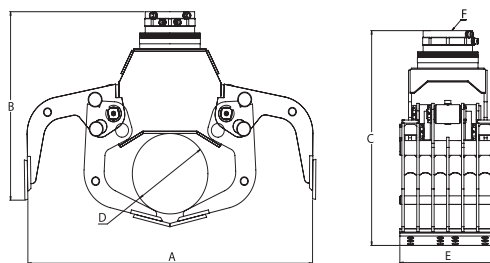
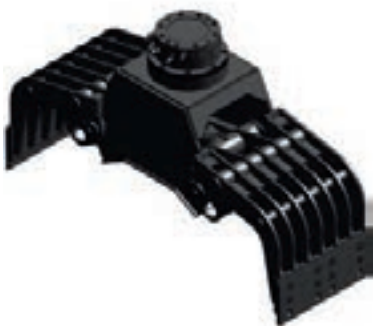


A	B	C	D	E	F
1154	780	906	315	390	-



DS-GRAB 1	Kg	m²	Bar	l/min	kN	ton			
DS-GRAB 1	250	0,14	250	30/20	17,5	3-6			

# DS-GRAB 1.5

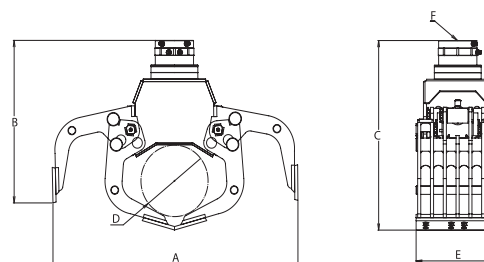


A	B	C	D	E	F
1412	889	1013	375	476	-



DS-GRAB 1.5	Kg	m²	Bar	l/min	kN	ton			
DS-GRAB 1.5	418	0,18	250	40/25	18,5	5-8			

# DS-GRAB 2

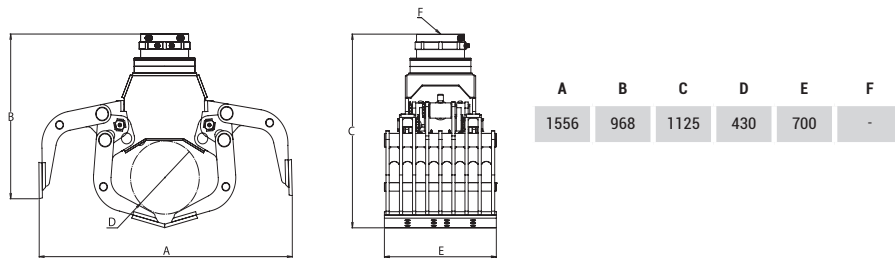
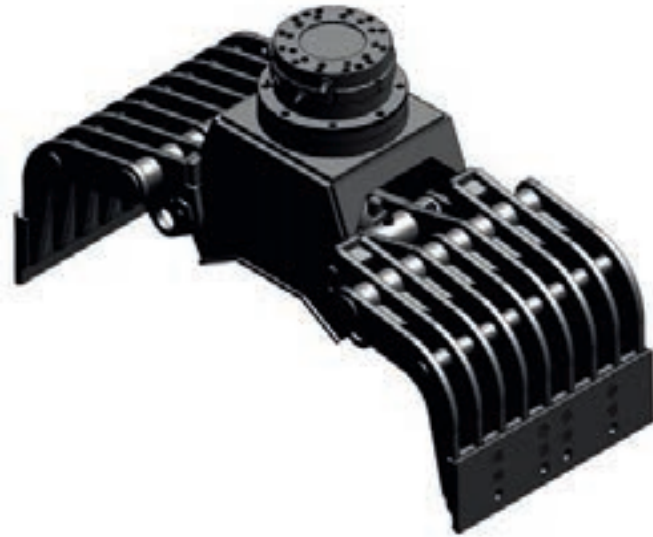


A	B	C	D	E	F
1556	964	1125	430	532	-



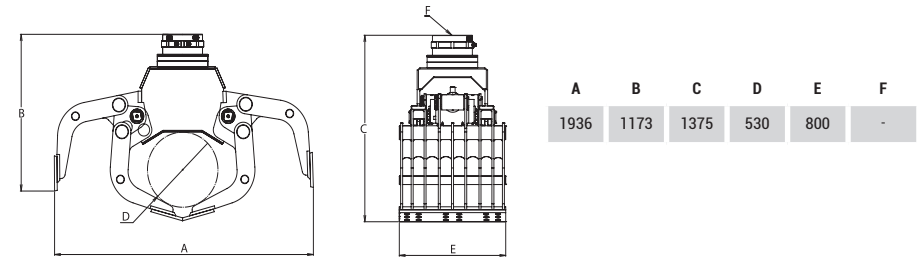
DS-GRAB 2	Kg	m²	Bar	l/min	kN	ton			
DS-GRAB 2	583	0,20	320	50/25	33	7-11			

# DS-GRAB 3.5



<b>DS-GRAB 3.5</b>	785	0,20	320	50/25	33	8-13				
--------------------	-----	------	-----	-------	----	------	--	--	--	--

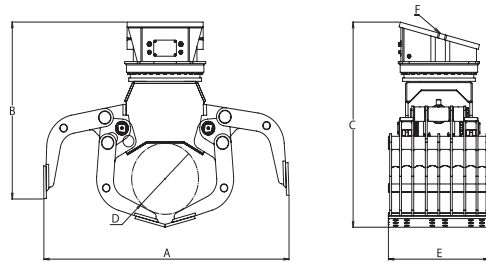
# DS-GRAB 4.5



<b>DS-GRAB 4.5</b>	1001	0,35	320	60/25	57	12-18				
--------------------	------	------	-----	-------	----	-------	--	--	--	--



# DS-GRAB 5

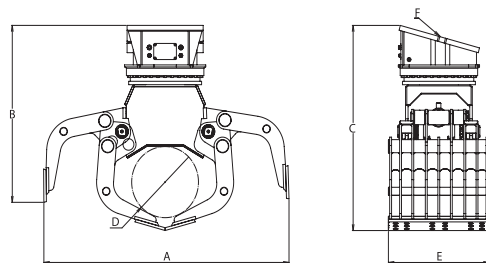


A	B	C	D	E	F
1936	1283	1485	530	800	-



DS-GRAB 5	1225	0,35	350	60/30	57	18-22				
-----------	------	------	-----	-------	----	-------	--	--	--	--

# DS-GRAB 6



A	B	C	D	E	F
2347	1447	1687	650	1000	-



DS-GRAB 6	1770	0,50	350	90/30	69	20-25				
-----------	------	------	-----	-------	----	-------	--	--	--	--

*Gripskopor*

*Clamshell buckets*

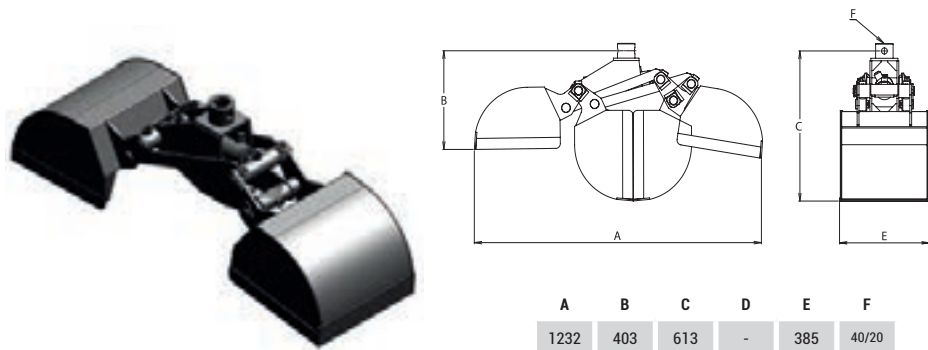
*Zweischalengreifer*

*Bennes preneuses*

*Benne per scavo e carico*

*Cucharas para la excavación y la carga*

# TGS 12-40

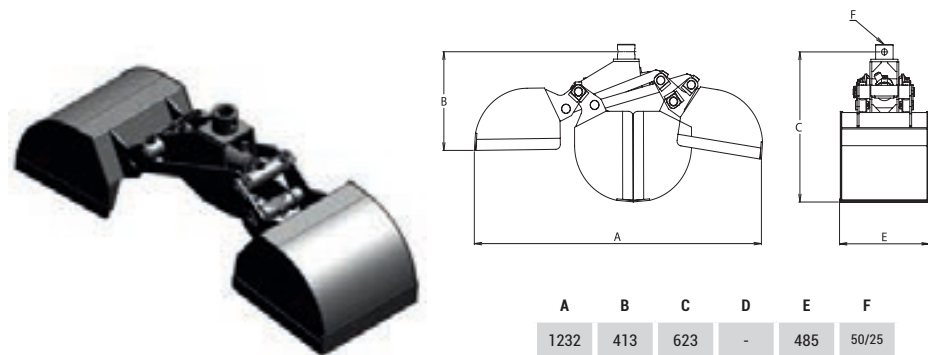


A	B	C	D	E	F
1232	403	613	-	385	40/20



TGS 12-40	Kg	Lt	Bar	l/min	kN	tm	ton
	60	50	160	30	8	2	0,2

# TGS 12-50

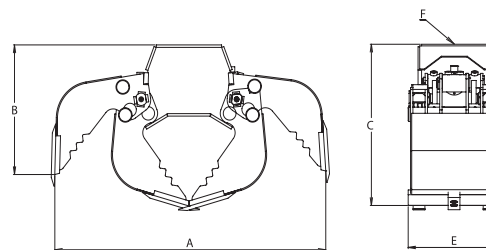
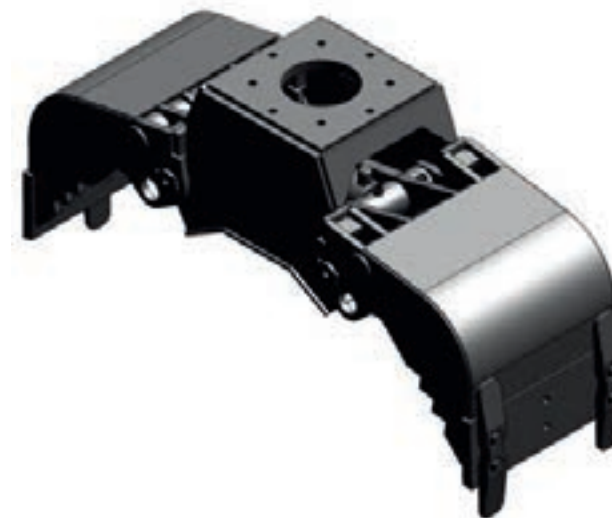


A	B	C	D	E	F
1232	413	623	-	485	50/25



TGS 12-50	Kg	Lt	Bar	l/min	kN	tm	ton
	65	60	160	30	8	2	0,2

# TG 15-20 MP

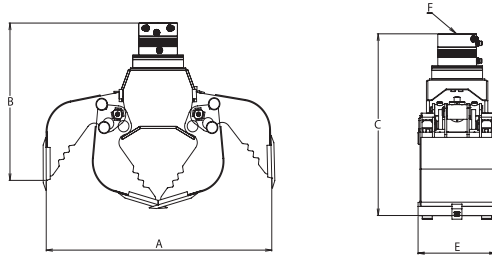


	TG 15 MP	TG 18 MP	TG 20 MP
A	1160	1418	1560
B	554	773	725
C	682	821	890
D	-	-	-
E	392	476	532
F	224/8	270/8	270/8



TG 15 MP	Kg	m³	Bar	l/min	kN	tm	ton
	170	0,14	250	60	17,5	3-6	
TG 18 MP	295	0,18	250	60	18,5	5-8	
TG 20 MP	475	0,20	350	60	33	7-11	

# U-GRAB 1

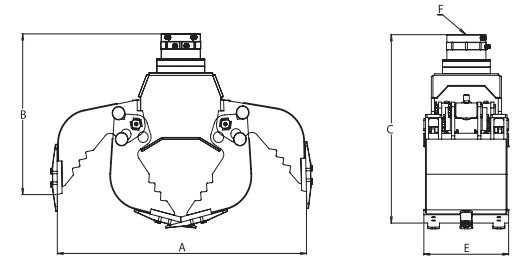


A	B	C	D	E	F
1160	769	897	-	392	-



U-GRAB 1	Kg	m²	Bar	l/min	kN	ton				
	235	0,14	250	60	17,5	3-6				

# U-GRAB 2

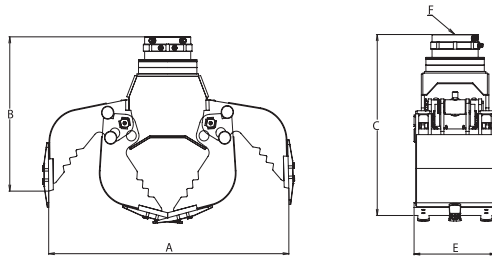


A	B	C	D	E	F
1560	953	1176	-	532	-



U-GRAB 2	Kg	m²	Bar	l/min	kN	ton				
	565	0,20	350	60	33	7-11				

# U-GRAB 1.5

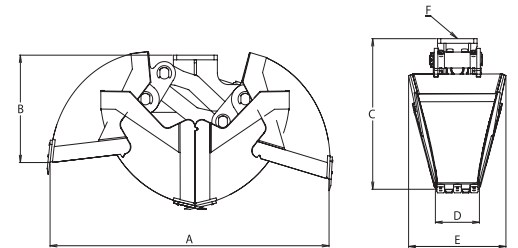


A	B	C	D	E	F
1418	926	1014	-	476	-



U-GRAB 1.5	Kg	m²	Bar	l/min	kN	ton				
	363	0,18	250	60	18,5	5-8				

# TMC 40D



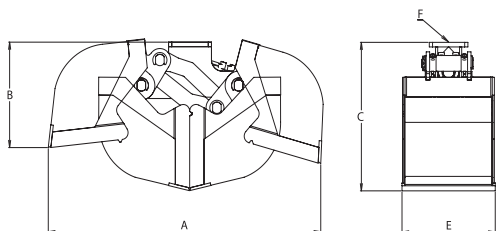
A	B	C	D	E	F
1240	462	651	200	442	140x140



TMC 40 D	Kg	Lt	Bar	l/min	kN	ton				
	197	90	200	40	12	8	1			



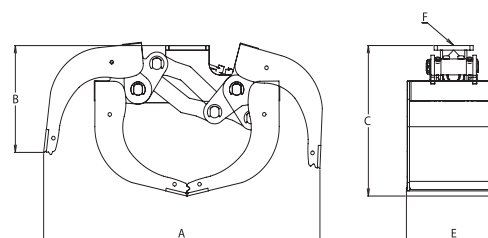
# TMC



	TMC 40	TMC 50	TMC 60	TMC 80
A	1270	1270	1270	1270
B	462	462	462	462
C	651	651	651	651
D	-	-	-	-
E	435	535	635	835
F	140x140	140x140	140x140	140x140

<b>TMC 40</b>	142	125	200	40	12	8	1		
<b>TMC 50</b>	152	150	200	40	12	8	1		
<b>TMC 60</b>	162	175	200	40	12	8	1		
<b>TMC 80</b>	202	200	200	40	12	8	1		

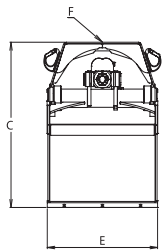
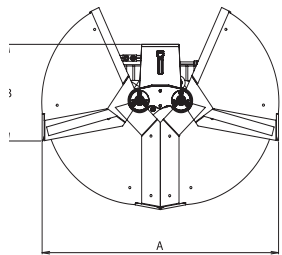
# TMC-O



	TMC-O 40	TMC-O 50	TMC-O 60	TMC-O 80
A	1270	1270	1270	1270
B	462	462	462	462
C	651	651	651	651
D	-	-	-	-
E	435	535	635	835
F	140x140	140x140	140x140	140x140

<b>TMC-O 40</b>	127	125	200	40	12	8	1		
<b>TMC-O 50</b>	137	150	200	40	12	8	1		
<b>TMC-O 60</b>	147	175	200	40	12	8	1		
<b>TMC-O 80</b>	187	200	200	40	12	8	1		

# TCB L

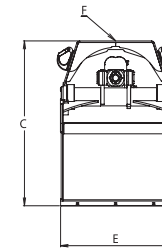
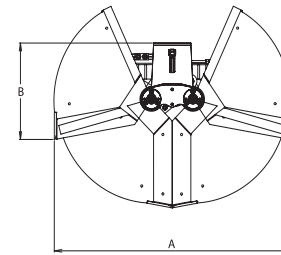


	TCB 420L	TCB 500L	TCB 650L	TCB 800L
A	1395	1395	1395	1395
B	535	535	535	535
C	915	915	915	915
D	-	-	-	-
E	420	500	650	800
F	140x140	140x140	140x140	140x140



	Kg	Lt	Bar	l/min	kN	tm	ton			
TCB 420 L	220	200	250	50	21	8	2			
TCB 500 L	240	250	250	50	21	10	2			
TCB 650 L	260	350	250	50	21	12	2			
TCB 800 L	295	450	250	50	21	15	2			

# TCB

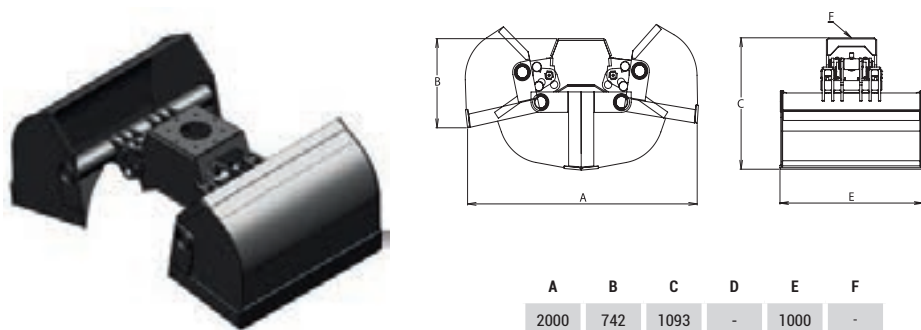


	TCB 500	TCB 650	TCB 800	TCB 1000
A	1395	1395	1395	1395
B	535	535	535	535
C	915	915	915	915
D	-	-	-	-
E	500	650	800	1000
F	140x140	140x140	140x140	140x140



	Kg	Lt	Bar	l/min	kN	tm	ton			
TCB 500	320	250	300	60	28	10	3			
TCB 650	344	350	300	60	28	12	3			
TCB 800	368	450	300	60	28	15	3			
TCB 1000	398	550	300	60	28	15	3			

# TCB 1000 HD

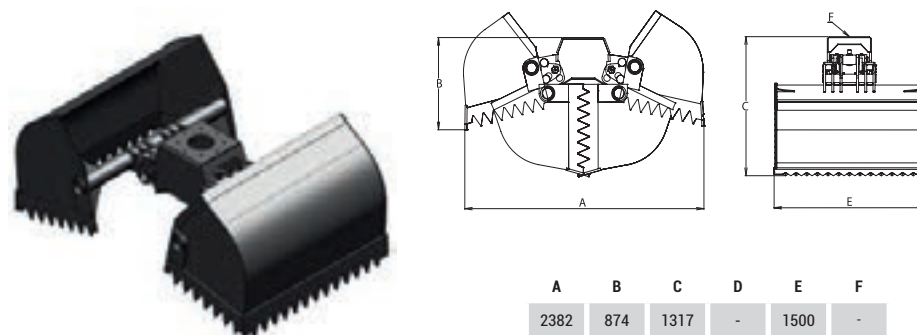


A	B	C	D	E	F
2000	742	1093	-	1000	-



TCB 1000 HD	520	560	300	60	16	20	30	20	3		
-------------	-----	-----	-----	----	----	----	----	----	---	--	--

# SUPERCHIP

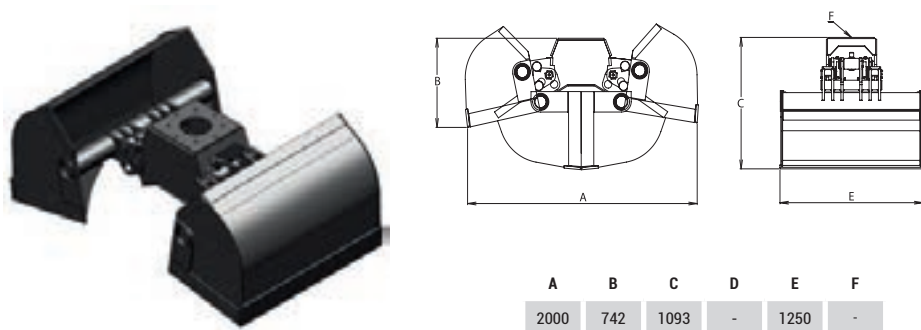


A	B	C	D	E	F
2382	874	1317	-	1500	-



SUPERCHIP	710	1500	300	60	16	30	20	3		
-----------	-----	------	-----	----	----	----	----	---	--	--

# TCB 1250 HD

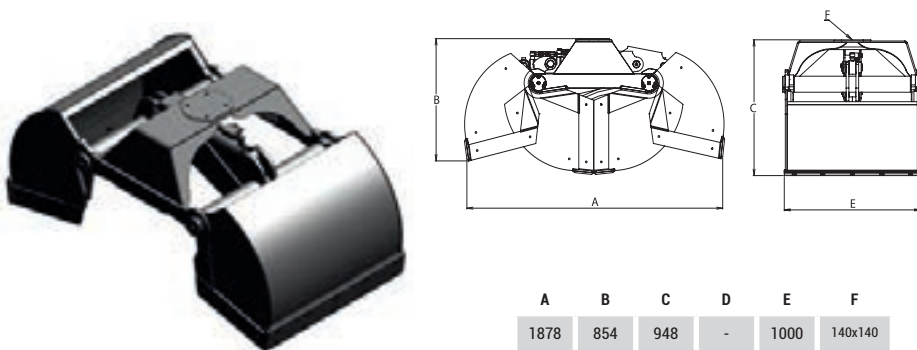


A	B	C	D	E	F
2000	742	1093	-	1250	-



TCB 1250 HD	560	700	300	60	16	20	30	20	3		
-------------	-----	-----	-----	----	----	----	----	----	---	--	--

# TVG 1000



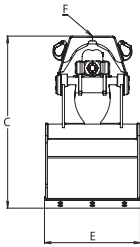
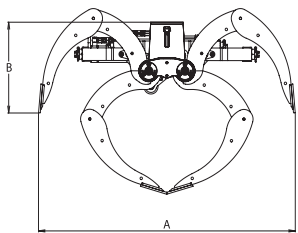
A	B	C	D	E	F
1878	854	948	-	1000	140x140



TVG 1000	520	500	250	60	28	25	3				
----------	-----	-----	-----	----	----	----	---	--	--	--	--



# TGO



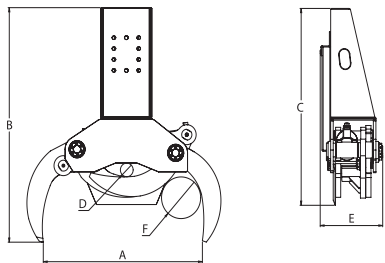
	TGO 500	TGO 650	TGO 800	TGO 900	TGO 1000	TGO 1200
A	1740	1740	1740	1740	1740	1740
B	578	578	578	578	578	578
C	1095	1095	1095	1095	1095	1095
D	-	-	-	-	-	-
E	500	650	800	900	1000	1200
F	140x140	140x140	140x140	140x140	140x140	140x140



	Kg	Lt	Bar	l/min	kN	tm	ton			
TGO 500	315	200	300	60	25	10	3			
TGO 650	340	300	300	60	25	12	3			
TGO 800	370	400	300	60	25	15	3			
TGO 900	390	450	300	60	25	15	3			
TGO 1000	405	500	300	60	25	15	3			
TGO 1200	440	600	300	60	25	15	3			

*Övriga gripare*  
*Other grabs*  
*Andere Greifer*  
*Autres grappins*  
*Altre pinze*  
*Otras pinzas*

# TIGERCUT 200 E

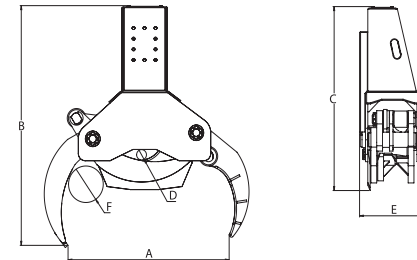


A	B	C	D	E	F
934	1295	1087	75	367	230



TIGERCUT 200 E	235	250	50	53	8				
----------------	-----	-----	----	----	---	--	--	--	--

# TIGERCUT 300 E

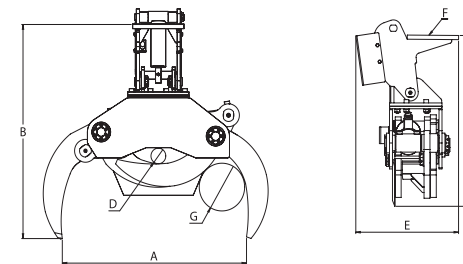


A	B	C	D	E	F
1393	1971	1513	85	584	300



TIGERCUT 300 E	820	300	70-100	80	15				
----------------	-----	-----	--------	----	----	--	--	--	--

# TIGERCUT 200 C

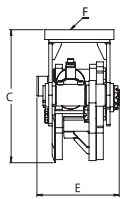
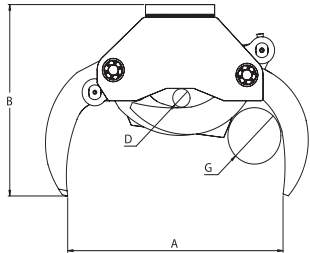


A	B	C	D	E	F	G
934	1032	823	75	521	173/6	230



TIGERCUT 200 C	225	250	50	53					
----------------	-----	-----	----	----	--	--	--	--	--

# TIGERCUT 200 ER

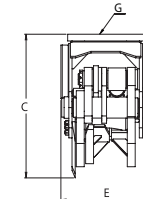
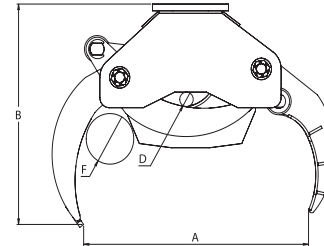


A	B	C	D	E	F	G
934	780	542	75	357	270/8	230



TIGERCUT 200 ER	200	250	50	53	8				
-----------------	-----	-----	----	----	---	--	--	--	--

# TIGERCUT 300 ER



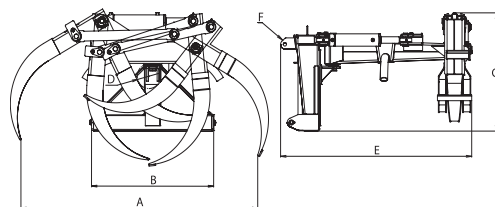
A	B	C	D	E	F	G
1393	1308	853	85	584	300	420/8



TIGERCUT 300 ER	770	300	70-100	80	12-20				
-----------------	-----	-----	--------	----	-------	--	--	--	--



# TIGERSKID

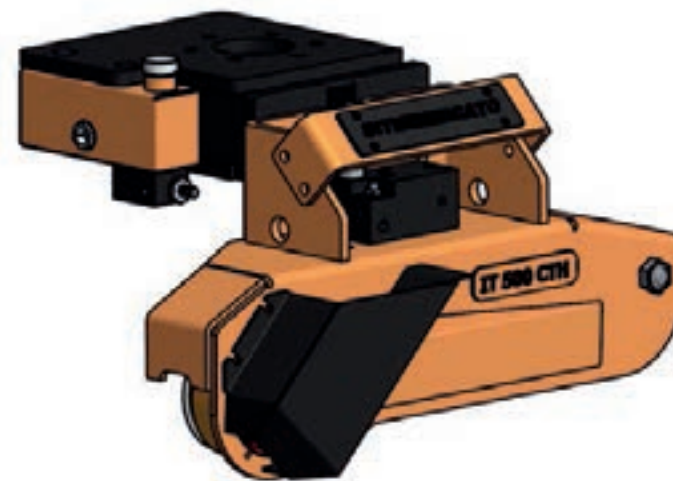


A	B	C	D	E	F
1932	997	905	200	1560	Ø25,4/2-28



TIGERSKID	320	0,33	200	30	10	90	+/-30°		
-----------	-----	------	-----	----	----	----	--------	--	--

# TIGERSAW



## KEY FEATURES

- Parker motor
- 2,0 mm saw bar
- .404" chain
- Automatic chain lubrication
- Mechanical rapid chain tensioning
- Independent chain oil tank
- Heavy duty grapple
- Option: Rigid mount rotator
- Option: Tilt mechanism
- Tiger saw cassette can be mounted on any Tiger grapple on demand

## MAX CUTTING DIAM

Tigersaw 400	400
Tigersaw 500	500
Tigersaw 700	700



## ***Intermercato är inte bara gripare***

Besök gärna vår hemsida [www.intermercato.com](http://www.intermercato.com) för att lära mer om kranvågar. Världsledande inom dynamisk vägning av hängande last, tillverkar vi vågsystem för de flesta behov – avfallsåtervinning, timmertransport och

skotning, skrothantering, lossning och lastning i hamnar. Alla gripare och gripskopor kan utrustas med Rotech, Indexator eller RMR rotatorer.

# INTERMERCATO

HIGH PERFORMANCE LIFT & LOAD ATTACHMENTS

Intermercato AB  
Bygatan 5  
272 93 Tommarp  
Sweden

info@intermercato.com  
Tel +46 414 20525

**WWW.INTERMERCATO.COM**

Din lokala Intermercato återförsäljare



Skog



Transport



Entreprenad



Återvinning