

What makes **COMPACTTILT™** a proper choice for your excavator:



Low installation height so you can dig a sharp edge close to the machine while it keeps it's breaking forces!



Low weight so you avoid losing machine power - and can fill the bucket completely!



Constructed simply to be highly resistant to wear and tear!



Slim design - good for narrow gutters and in complex spaces!



No cylinders - nothing to get in the way - and keeps a clean sight to the working area.

COMPACTTILT™ & COMPACTTILT™ ROTATOR™



2x50° - helps you solve versatile work!



Including hydraulic quick change - ensures easy change of tools!



Interchangeable wearing parts - for minimal and easy maintenance!



Shielding of exposed parts - developed to be a stable and strong product!



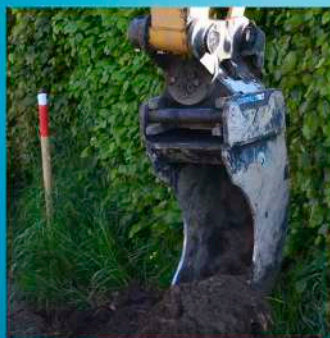
Offer valve included - when the machine does not have lock hydraulic = eliminate preparations in installation and time spend in installation.

Compacttilt™

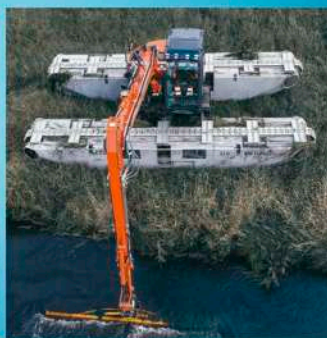
- developed in collaboration with machine operators!



For efficient excavation work



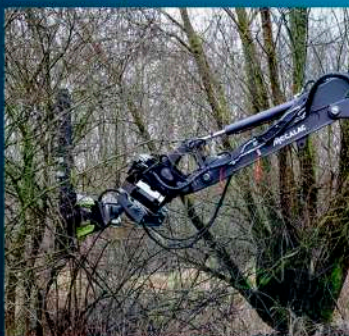
Suitable for work in narrow trenches



For versatile use of construction work



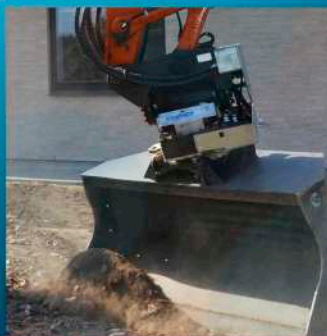
Narrow design



No stamps there can "get stuck"



Possibility for claw



For efficient planning work



Low weight - ideal when the entire length of the digging arm needs to be used

Compactilt™ adds more features and better operating economy to your machine. Compactilt™ has the market's smallest and narrowest tilt and tiltrotator products for construction machines in the class of 0-10T.

The weight of the equipment that is attached to the excavator is a primary factor for the machine's maximum performance. That is why it is important that the weight of the equipment is low, which it is on all Compactilt™ products. All Compactilt™ products also have a full 2×50° tilt degrees. All Compactilt™ products are developed for working in narrow ditches and under complex working conditions. Whether you choose with or without rotation on your Compactilt™ will be an assessment of what you want your machine to be able to do. Compactilt™ offers a solution for all machines and tasks.

Data	CT1	CT2	CT3	CT6	CT10	CTR2	CTR3	CTR3-3	CTR6	CTR10
Guidance machine size [T]	0-1.25	2,2	3	6	10	2,2	3	3	6	10
Installation height from [mm]	160	170	200	235	250	260	305	335	390	450
Width [mm]	148	148	198	198	288	253	285	280	360 w. claw 400 S40 w. claw 490 w. H45/S45 w. claw	390 w/o. claw 490 w. claw
Weight (CT w/o. attachment) (CTR w. attachment) [kg]	15	30	36	65	95	from 65	from 92	from 102	from 175	from 280 w/o. claw from 320 w. claw
Tilt degrees	2x50°	2x50°	2x50°	2x50°	2x50°	2x50°	2x50°	2x50°	2x50°	2x50°
Max. Hydraulic pressure [MPa]	220	250	250	250	250	-	-	-	-	-
Type of quick coupler	S30-150 S30-180 MH30	S30-150 S30-180 MH30	S40 CW05 HS03	S40 S45 Hydrema	S45 Hydrema	S30-150 S30-180 MH30	S40	S40	S40 S45 Hydrema	S45 Hydrema
Hydraulic system	-	-	-	-	-	HS2,HS4 HS8	HS4,HS6 HS8	HS2,HS4 HS8	HS2,HS4 HS8	HS8,HS4-HF, HS4,HS2,HS8-HF
Maks. Breaking torque [kNm]	6,9	12,3	20,6	31,1	38,4	12,3	20,6	20,6	31,1	38,4
Rotation	-	-	-	-	-	Infinite	Infinite	Infinite	Infinite	Infinite

COMPACTILT™ Select as needed

COMPACTILT™ ROTATOR™

CT1 0 - 1.250 kg



CT2 Max 2T



CT3 Max 3T



CT6 Max 6T



CT10 Max 10T



CTR2 Max 2,2T



CTR3 Max 3T



CTR3-3 Max 3T



CTR6 Max 6T



CTR10 Max 10T



Agriculture



Forestry



Sewer



Cable trenching



Construction work



Railway



Road work



New construction