



## Features:



Self-levelling mowing disk system



Translation of the vertical upright of the mowing device.



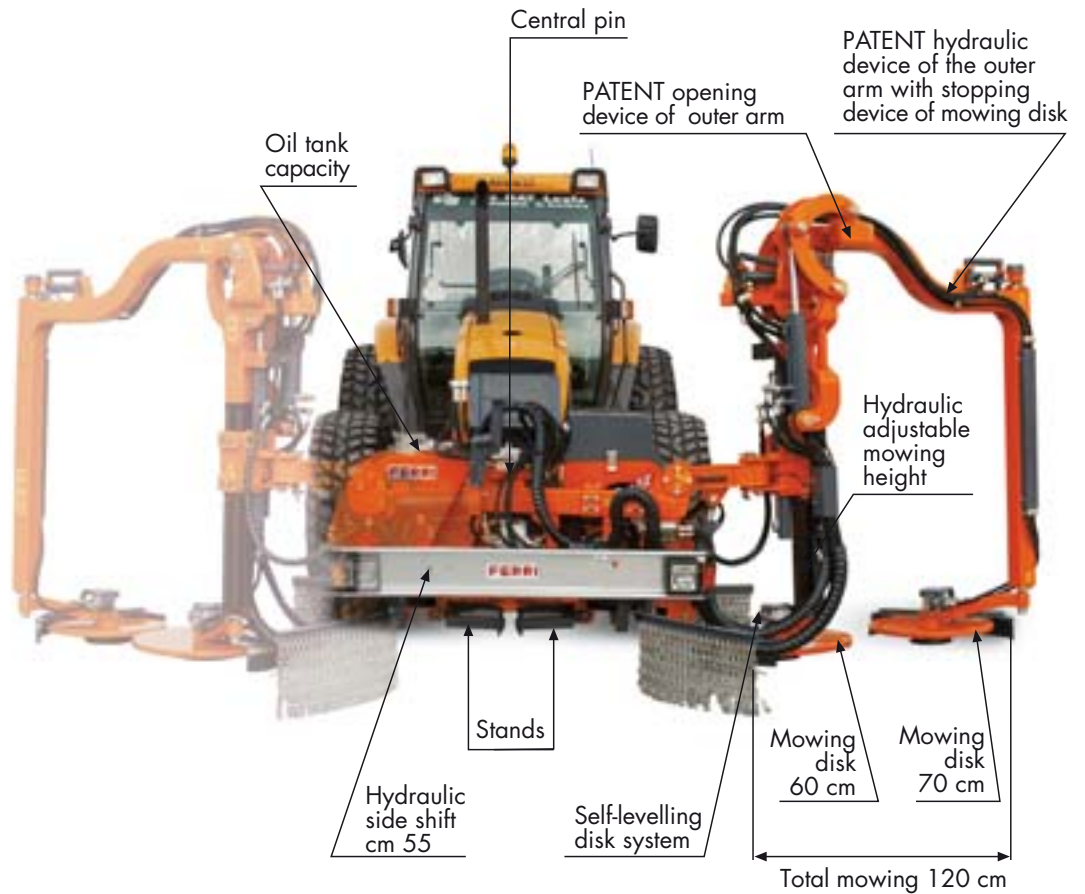
Lateral translation




On/Off electric control



Blade disks with anti-projectile protections



This model is characterised by a structure with a central pin around which the entire mowing equipment rotates. This rotation permits movement in both right and left advance direction.

HP Tractor  →	80	90	100	110	Min. tractor weight Kg	Min. tractor width m
SKI DX/SX					3200	2,20



### Technical data

Model	Useful width of cut	Weight	Hydraulic oil	Blades speed	Pto	Hydraulic power
	m	Kg	l	rpm	MAX rpm	HP
SKI Right-Left	1,20	1165	165	3000	1000	50



### Machines

#### Model

**SKI Right-Left Front mounting** (for tractors equipped with front hydraulics and front P.T.O.)

### Completing equipment to the base machine

"Delta" yoke complete with stabilizers (OPT001120500)

Kit linkage to tractor (code SKIFR25)

Kit linkage plate DIN (code SKIFRL12)

### Option

Mowing disk Ø 70 with stiff blade (code SKIFR46 + SKIFR41)

Mowing disk Ø 70 with slot blade (code SKIFR46 + SKIFR43)

Mowing disk Ø 80 with slot blade (code SKIFR47 + SKIFR44)

### Features:

- Totally independent hydraulic system
- 55 cm hydraulic side shift
- Oil cooler with thermostat
- Electric ON-OFF control
- Patented hydraulic device permitting the outer arm to be lifted in order to overcome possible posts, trees, obstacles. With such a system it not necessary to slow down the working speed or stop the machine in case of overcoming obstacles. When lifted the outer blade will automatically stop while the inner one will keep on working
- Self-levelling disk system
- Mowing disc Ø 60/70
- Vertical upright translating unit
- Bumpers with illumination system
- Electric safety device stopping the blades when the mower is put in the transport position
- Oil