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Tender

COMPACT SWEEPER SWINGO 200+ PUSHED 2-BRUSH SYSTEM

Chippenham Town Council

UK4: Tender notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-011456

Procurement identifier (OCID): ocds-h6vhtk-064b5c

Published 9 February 2026, 2:59pm

Scope

Description

Chippenham Town Council invites companies to supply competitive quotes for the supply of the following:

A COMPACT SWEEPER SWINGO 200+ PUSHED 2-BRUSH SYSTEM

Specification

Engine

Euro6 - Common Rail

4 cylinder, displacement 2960 to 3000 cm³

60 kW to 65 kW @ 2300 to 2500 rpm

Max. torque 270 Nm @ 1350 rpm

Transmission

Full hydrostatic transmission with 2 drive modes (sweeping + transit) via rear axle with differential

Stepless and automatic load-dependent transmission control (automotive drive)

Axles

Hydraulic power steering

Selectable 4-wheel steering

Tyres 225/70 R15 to 225/80 R15

Mechanical/Coil spring suspension for front and rear axle inc damper and front anti-roll bar

Cab

Cabin with two seats mounted on elastic rubber elements for low vibrations

Ergonomic high back driver's seat with mechanical or air stepless suspension adjustment, fully adjustable

Driver and passenger side sliding windows

Heater / ventilation with recirculating and fresh air with adjustable vents. Minimum of 10 vents, 6 adjustable

Air conditioning

Height and inclination adjustable steering column

One key operating fuel cap, doors and ignition. Minimum of 3 keys supplied per vehicle

Central Colour display with information on all relevant vehicle data and board computer, incl. on board diagnostics

Control of the sweeping systems via an ergonomic door control panel with joysticks

Cruise control function

Cab floor windows for optimum view on brushes and suction nozzle

Water System

Fresh water tank: 175l to 190l

Re-circulating water tank: 175l to 190l plus Re-circulating water up to 250l in hopper

Total Re-circulation water 350l to 440l

Total water capacity 500l to 630l

Re-circulating water discharge via in cab control

Water tank made of impact resistance polymer

2 water nozzles per brush- adjustable directly on the brushes

Brush System

Heavy duty pushed 2-brush-system

Brush diameter 800mm to 900mm

Hydraulic ground pressure adjustment

Brush speed individually adjustable 0 - 130 max rpm

Brush material either Plastic (Poly), mixed (steel-Poly) or steel

Suction

Hot galvanized steel suction box for enhanced corrosion protection and strength

Guided on swivelling castor wheels

Hydraulic activated debris flap

Hydraulic lifting including incremental lifting to nozzle box

Pulled nozzle box system to ensure increased damage protection

LED work light to illuminate the work area around the suction nozzle box

Hopper

Drilled Hopper Screen not wired

Aluminium corrosion resistant construction

1.9 to 2.1m³ gross volume

Suction tube in the hopper made of stainless steel

Dirt water separation screens made of stainless steel, mounted to front and side walls in the hopper

Hopper lid hydraulic operated, can be opened separately

Hopper functions can be controlled in cab or via external control pendant

Hydraulic tipping to the rear - 1.400mm to 1.550mm

Manually operated hopper raise feature in case of engine breakdown/ loss of power

Hydraulic system

Load-Sensing hydraulic system

Hydraulic tank made of impact resistance polymer

Hydraulic filter blockage and hydraulic oil low level and hydraulic temp. warning system

Hydraulic steel pipes with factory fitted protected against corrosion

Brake System

Hydraulic servo assisted brake system on all 4 wheels

Dual circuit brake system (acting on front and rear axle)

Disc brakes on front and rear axle

Electro hydraulically operated parking brake with hill hold assist

Electric System

12 Volt battery with 90 to 100 Ah

Alternator 12V greater than 130A

Lighting according to EC regulations

Beacon foldable with protection bracket

Dimensions

Height with beacon 2.350mm max

Height without beacon 1.900 mm to 1.990 mm

Wheelbase up 1.810mm to 1.910mm

Length with brushes up to 4.600 mm

Width without brushes up to 1.315 mm

Steering / turning Circle

4-wheel steering switchable in cab

Turning cycle Kerb to Kerb up to 4.750 mm

Weights

Payload between 1.750kg and 2,100kg

Gross vehicle weight up to 5,000kg

Other items

Hopper painted in white with chapter 8 markings

DAB + Radio with USB connection and Bluetooth hands-free module

Reversing signal disengage able

Rear view and suction nozzle camera

Between 140 bar to 150 bar high pressure washer in frame with 8m to 10m hose recoil drum and

900m Hand Lance.

Additional Requirements

Rear mounted wonder hose

Near side weed control system incorporating reinforced brush arm, rated lift arm, heavy duty brush,

Motor and weed ripping brush, independent brush lift control and brush head articulation controlled

From cab

Training

Train the operator training for 2 operatives

The Council would be interested in receiving quotations to outright purchase the above vehicle.

For further details interested parties should contact either:

Wayne Lewkowicz

Environmental Services Supervisor (Streetscene)

07875 665502

wlewkowicz@chippenham.gov.uk

Or

Will Tidmarsh

Head of Environmental Services

07875664690

Email: wtidmarsh@chippenham.gov.uk

Chippenham Town Council

Town Hall

High Street

Chippenham

Wiltshire

SN15 3ER

Tel: 01249: 446699

Email: enquiries@chippenham.gov.uk

Terms and Conditions:

- i) All prices tendered are to be net of VAT which are to be added by the successful tenderer at invoice stage.
- ii) A Chippenham Town Council Purchase Order will be issued to the successful tenderer as confirmation of the works.
- iii) The successful Tender will be paid in full in the 2026/27 financial year.
- iv) Reservation: The Town Council reserves the right to not accept the lowest, or any Tender.

Tenders must be provided on the attached form and returned either:

In an envelope addressed to - Chippenham Town Council CEO, Town Hall, High Street, Chippenham, Wiltshire, SN153ER, and Marked COMPACT SWEEPER SWINGO 200+ PUSHED 2-BRUSH SYSTEM

or via email to procurement@chippenham.gov.uk.

Failure to do this will lead to disqualification from the quotation process.

TENDER FORMS MUST BE RETURNED BY: 09 March 2026.

Total value (estimated)

- £95,000 including VAT

Below the relevant threshold

Contract dates (estimated)

- 1 April 2026 to 1 April 2031
- 5 years, 1 day

Main procurement category

Goods

CPV classifications

- 34114000 - Specialist vehicles

Contract locations

- UK - United Kingdom

Participation

This procurement is reserved for

UK suppliers

Submission

Enquiry deadline

2 March 2026, 12:00pm

Tender submission deadline

9 March 2026, 12:00am

Submission address and any special instructions

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Tenders may be submitted electronically

No

Award criteria

Price and delivery time.

Procedure

Procedure type

Below threshold - open competition

Documents

Associated tender documents

[Environmental Scoping Assesment.docx](#)

[Tender Quotation Form.docx](#)

Contracting authority

Chippenham Town Council

- Public Procurement Organisation Number: PTRH-8339-CTTZ

Town Hall, High Street

Chippenham

SN15 3ER

United Kingdom

Email: procurement@chippenham.gov.uk

Region: UKK15 - Wiltshire CC

Organisation type: Public authority - sub-central government

