

# Breedon Trading - Asphalt



## Responsible Sourcing Performance Data - 2025

Responsible Sourcing Topic	Indicator	Breedon Trading Limited - Asphalt					
		2022	2023	2024	2024 revised	2025 Q3*	2025 Target
Policy Communication	% asphalt audited showing evidence of policy communication	100%	100%	100%	100%	100%	100%
Management Systems	% asphalt sites with Certified Quality System	100%	100%	100%	100%	100%	100%
	% asphalt sites with Certified Environmental System	100%	100%	100%	100%	100%	100%
	% asphalt sites with Certified H&S System *	57%	100%	100%	100%	100%	80%
Supplier Sourcing	% supplied materials with Certified Quality System	86%	86%	89%	89%	98%	>90%
	% supplied materials with Certified Environmental System	86%	83%	88%	88%	95%	>90%
	% supplied materials with Certified H&S System	46%	83%	88%	88%	94%	>90%
Greenhouse Gas Emissions	CO2 emission per tonne of asphalt produced kgCO2/tonne <i>(On site process emissions only)</i>	25.80	24.10	21.39	20.02	20.18	19.62
Energy Use	Energy usage per tonne of asphalt produced kWh/tonne	118.3	95.2	96.6	86.78	92.17	85.04
Recycled materials used in mix	% RAP	-	-	4%	4%	4.3%	10%
Waste sent to landfill	Waste to landfill per tonne of asphalt produced kg/tonne	4.74	0.08	0.06	0.05	0.03	0.048
Mains Water	Mains Water usage per tonne of asphalt produced litres/tonne	18.4	11.6	8.0	3.49	6.30	3.42
Volunteering hours	No. hours volunteering conducted by asphalt sites.	-	-	-	-	57	NA
Donations (£)	Total donations made by asphalt sites.	-	-	-	-	5,159	NA

Note\*: At the start of 2025, we introduced a new sustainability reporting system that provides more accurate data across our product groups. While our overall impact remains unchanged, the distribution between product groups is now reported with greater precision.