

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 330**

of **Normec Laboratorium B.V.**

This annex is valid from: **21-01-2021** to **01-02-2025**

Replaces annex dated: **25-11-2020**

Location(s) where activities are performed under accreditation

Head Office

Stationsweg 2
 4191 KK
 Geldermalsen
 The Netherlands

Location	Abbreviation/ location code
<u>Main Location</u> Stationsweg 2 4191 KK Geldermalsen The Netherlands	HFD
<u>Laboratory</u> Stationsweg 18/A 4191 KK Geldermalsen The Netherlands	LAB

No.	Material or product	Type of activity ¹	Internal reference number	Location
1	(Rubble) construction aggregate, concrete aggregates and sand	Determination of the particle size distribution; sieve and gravimetric analysis	Procedure 0104 NEN-EN 933-1	LAB
2	(Rubble) construction aggregate	Determination of composition; gravimetric analysis	Procedure 0201 RAW 2015 proef 35	LAB

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas
 Director of Operations

¹ If there is a referral to a code starting with NAW, NAP, EA of IAF, this constitutes a scheme for which RvA-BR010 applies. The accepted version is mentioned on the list of schemes for which accreditation can be granted by the RvA.

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No.	Material or product	Type of activity ¹	Internal reference number	Location
3	(Rubble) construction aggregate and concrete aggregates	Determination of composition (classification test); visual and gravimetric analysis	Procedure 0204 NEN-EN 933-11	LAB
4	(Rubble) Construction aggregate and sand	Determination of CBR value and increase of CBR value; strength analysis	Procedure 0503 NEN-EN 14227-2 annex D	LAB
5	(Rubble) construction aggregate, concrete aggregates and sand	Determination of dry matter / water content; gravimetric analysis	Procedure 0501 NEN-EN 1097-5	LAB
6	(Rubble) construction aggregate, concrete aggregates and sand	Determination of loss on ignition; the content of CaCO ₃ ; gravimetric analysis	Procedure 0505 RAW 2015 proef 28	LAB
7	(Rubble) construction aggregate and concrete aggregates	Determination of particle shape – Flakiness index; sieving and gravimetric analysis	Procedure 0512 NEN-EN 933-3	LAB
8	(Rubble) construction aggregate, concrete aggregates and sand	Determination of particle density and water absorption; gravimetric analysis	Procedure 0708 NEN-EN 1097-6	LAB
9	(Rubble) construction aggregate and concrete aggregates	Determination of the Los Angeles value; gravimetric method	Procedure 0803 NEN-EN 1097-2	LAB