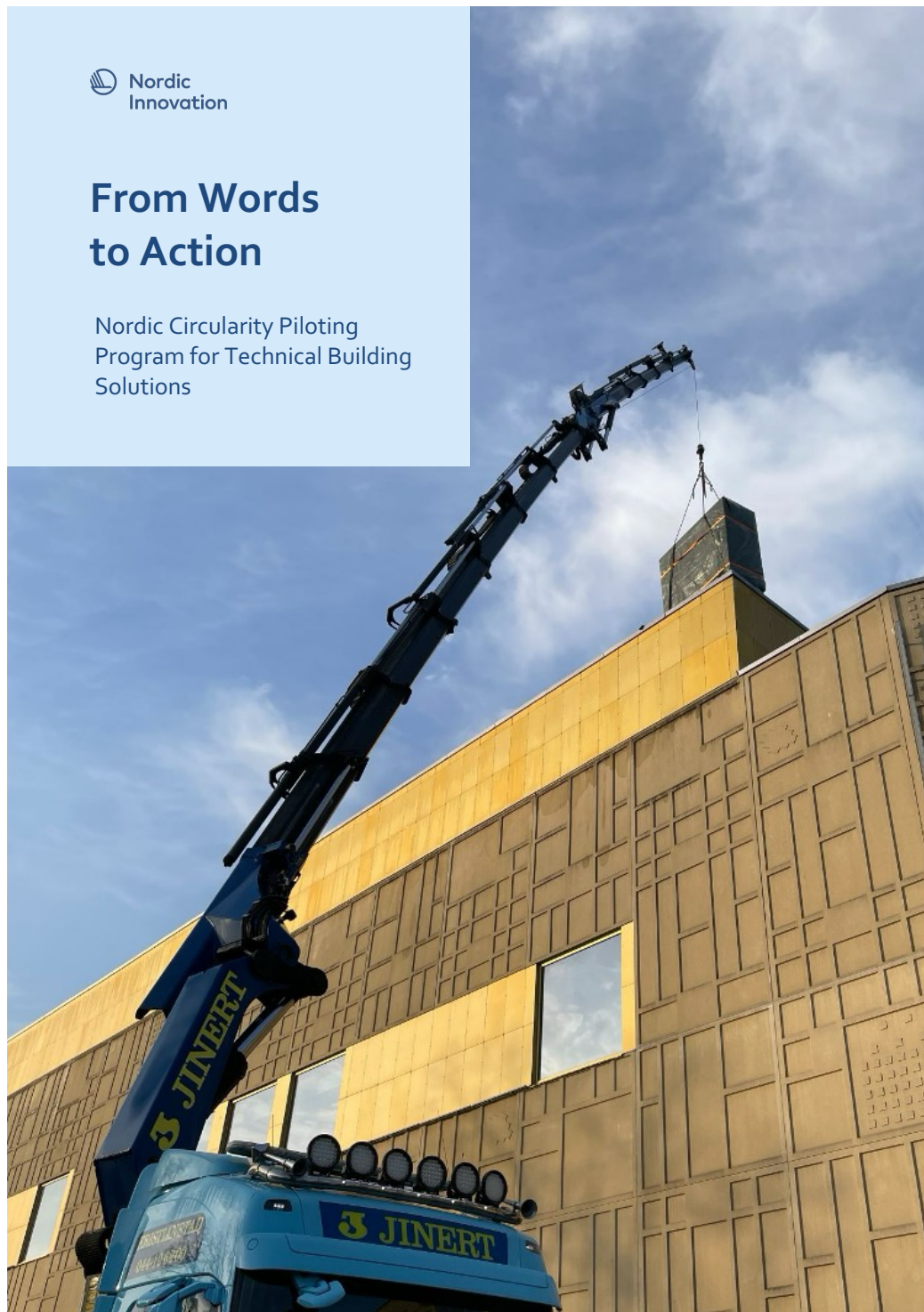


From Words to Action

Nordic Circularity Piloting
Program for Technical Building
Solutions



Contents

Foreword	2
1. Introduction to the Nordic Circularity Piloting Program	4
1.1. Background	4
1.2. Program structure	6
1.3. Core partners and steering group	7
1.4. Impact	9
2. Piloted circular solutions	11
2.1. Disassembling HVAC systems for reuse and refurbishment (Swegon, Vasakronan, Skanska Sweden, Demontera, Lindab)	12
2.2. Reused access systems (ASSA ABLOY, Certego)	14
2.3. Enhancing circular economy of HVAC systems (nolla_E, Kotkan Julkiset Kiinteistö Oy, Skanska Sweden)	15
2.4. Faucets and showers as a service (Oras, SRV)	17
2.5. Refurbishing access solutions (ASSA ABLOY, Tampereen Tilapalvelut, City of Tampere)	19
2.6. Elevator modernization (KONE, CapMan Real Estate)	21
2.7. The reuse tool for electrical equipment (Multiconsult, Norwegian Property, Trondheim Municipality)	23
2.8. Reusing cable trays (Staaltro, CapMan Real Estate, Insent, Bevar/Øst-Riv, SINTEF, Ahlsell)	25
3. The future of circularity in technical building solutions	27
3.1. Pilots prove scaling potential for circular solutions	27
3.2. The three flows, three sets of next moves	28
3.3. What is still needed to scale circular technical building solutions	32
4. Policy input	34
References	39